From: Celona, Michael J CIV NAVSUP WSS, M077

**Sent:** Friday, June 12, 2015 8:36

To: USS BONHOMME RICHARD; 'pachecoe@lhd6.navy.mil'; Calmbacher, Devin K. SN

<calmbach@lhd6.navy.mil>

Cc: 'Gutierrez, Sheryl G. LSC'; 'sk@lhd6.navy.mil'; Barbosa, Maylee L LS1; Minan, Vincent F.

LS2 (S-9 HAZMAT LPO); Bell, Keenan, D. LS3; Calmbacher, Devin K. SN; 'COMNAVAIRPAC'; 'COMNAVAIRLANT (aor@saltsmail.salts.navy.mil)';

'COMNAVSURFLANT'; 'COMNAVSURFPAC'; Celona, Michael J CIV NAVSUP WSS, M077;

Bottinelli, Jehdia CIV NAVSUP GLS; Houde, Jennifer S CIV NAVSUP WSS, M077;

Hammerer, Mary Q CIV NAVAIR 6.7.1.4; Ichniowski, Matthew CIV nawcad, 6.0; Wilson, James N CIV NAVSUP FLC Norfolk, 401.2; Iaconianni, Frank J CIV NSWCCD Philadelphia, 6350; Armacost, Andrew H CIV MSC, N46; Siebor, Adam CIV NAVSUP FLC Norfolk, 401.2; Kurylo, Timothy S CIV NSWCCD Philadelphia, 6350; Mukherjee, Sandi CIV

NAVSUP WSS, M077

Subject: USS BONHOMME RICHARD: SHIPBOARD HAZARDOUS MATERIALS LIST (SHML)

FEEDBACK REPORT (SFR) #5303 (FINAL ANSWER)

Signed By: mike.celona@navy.mil

From: Commander, NAVSUP Weapon Systems Support, Mechanicsburg (NWSS-M),

Pa., Code N242

To: Commander, USS Bonhomme Richard (LHD-6)

Copy to: Commander, Naval Surface Force, U.S. Atlantic Fleet

(COMNAVSURFLANT), Code N411B

Commander, Naval Surface Force, U.S. Pacific Fleet (COMNAVSURFPAC),

Code N931

Commander, Naval Air Force, U.S. Atlantic Fleet (COMNAVAIRLANT),

Code N412A

Commander, Naval Air Force, U.S. Pacific Fleet (COMNAVAIRPAC).

Code 80

Subj: FORWARDING OF SHIPBOARD HAZARDOUS MATERIALS LIST (SHML) FEEDBACK

REPORT (SFR)

Attn: SN Devin K. Calmbacher & LS3 Edzel Pacheco

Ref: (a) NAVSUP PUB P-485 SFR PROCESS

(b) NWSS-M Point Of Contact (POC): Mike Celona, Code N242, Tel: (717) 605-8319 or DSN: 430-8319. Fax: 717-605-3480 or

DSN: 430-3480

(c) (SFR #5303) BATTERY PACK, NON RECHARGEABLE,

(Part# LITHIUM MANGANESE DIOXIDE CELLS),

NSN: 6135-01-530-8136

(d) POC for the USS Bonhomme Richard (LHD-6): SN Devin K. Calmbacher & LS3 Edzel Pacheco

(e) NSWCCD-SSES POC, Frank laconianni, Tel: (215) 897-7494, DSN: 430-7494

- 1. Per ref (a), ref (b) received ref (c) SFR from ref (d). Each SFR is reviewed and is assigned an SFR number by ref (b) and processed through the Hardware Systems Command (HSC) Technical Authorities (TA) ref (b) and (e). The following information provides the current status of your SFR.
- 2. Concerning ref (c) SFR #5303 per ref (e):

USS Bonhomme Richard (LHD-6)

Mike,

SFR # 5303: The SFR requested material (NSN: 6135-01-530-8136; Battery Pack, Nonrechargeable) was requested for use IAW MIP 6521/606, MRC PA91. The MRC cites the requested NSN as the replacement battery for the Zoll Defibrillator, and is associated with LHD class ships. Therefore recommend that the AOB code be changed to R on the LH Type SHML. Also request that the SHML remarks be updated to: "Lithium. Restricted to use with Defibrillator NSN: 6515-01-537-1603."

V/R,

Frank J. Iaconianni, Chemist
NAVSEA Warfare Center Code 635
Hazardous Materials Control and Management
215-897-7494
DSN: 443-7494
frank.iaconianni@navy.mil

Therefore, NSN: 6135-01-530-8136 IS APPROVED FOR USE and has been updated in the Master SHML and the LHD T-SHML with an AOB code of "R" (LITHIUM. RESTRICTED FOR USE WITH DEFIBRILLATOR NSN: 6515-01-537-1603).

3. Our point of contact in the Asset Protection-Pollution Prevention and PHS&T Division is Mr. Mike Celona, Code N242, DSN: 430-8319 or (717) 605-8319. Fax: DSN 430-3480 or (717) 605-3480.

From:

Iaconianni, Frank J CIV NSWCCD Philadelphia, 6350

Sent:

Monday, June 08, 2015 12:22

To:

Celona, Michael J CIV NAVSUP WSS, M077; Stanko, Scott CIV NAVSUP WSS, M077

Cc:

Shull-Archer, Karen E CIV NSWCCD Philadelphia, Code 635

Subject:

SFR # 5303

Signed By:

frank.laconianni@navy.mil

USS Bonhomme Richard (LHD-6)

Mike,

good R

SFR # 5303: The SFR requested material (NSN: 6135-01-530-8136; Battery Pack, Nonrechargeable) was requested for use IAW MIP 6521/606, MRC PA91. The MRC cites the requested NSN as the replacement battery for the Zoll Defibrillator, and is associated with LHD class ships. Therefore recommend that the AOB code be changed to Ron the (LH) Type SHML.) Also request that the SHML remarks be updated to: "Lithium. Restricted to use with Defibrillator NSN:

6515-01-537-1603."

V/R,

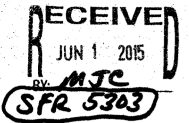
5/26/A LH/AS/MS/DG/OT/LP

Frank J. Iaconianni, Chemist NAVSEA Warfare Center Code 635 Hazardous Materials Control and Management 215-897-7494

DSN: 443-7494

frank.iaconianni@navy.mil

REC'D AT NAV	SUP WSS: 6	/1/2015 <b>F</b>	FAX: 717-605-3480, DSN: 430-3480 PO#: AP96617 – 1956
TO CODE:	RELEASE DATE:	INITIALS	SUBJECT: SHIP HAZARDOUS MATERIAL LIST (SHML FEEDBACK REPORT (SFR))
	·		SFR # 5303
	·		ATTACHED FROM (SHIP): USS BONHOMME RICHARD (LHD-6)
			PRODUCT NAME: BATTERY PACK, NON RECHARGEABLE
			<b>DATE ON SFR</b> : 5/19/2015
NAVSUP WSS	6/3/2015	MC	NSN/NIIN: 6135-01-530-8136
NSWCCD			PART NUMBER/DRAWING/SPECIFICATION: LITHIUM MANGANESE DIOXIDE CELLS
			SHML STATUS: (NIS=Not in SHML; A=Authorized; P= Prohibited; R=Restricted;
ISEA		•	P
			MSDS NUMBER: (NIH=Not In HMIRS) NIH
	·		MIP: 6521/606
LCM/ISEA		•	MRC: PA91 MIP/MRC: NONE
		· · ·	APL: NONE
			AEL: NONE
NAVSUP WSS			APL/AEL: NONE
		· · · · · · · · · · · · · · · · · · ·	TECHNICAL MANUAL: NONE
			AUDODAET ADDI IOATIONO, NO
			AIRCRAFT APPLICATIONS: NO
RELATED SFR's	s: NONE		NOTES: 5/Z6/A UNIT OF ISSUE-EACH (EA).



## (SHML) Master-SHIP'S HAZARDOUS MATERIALS LIST FEEDBACK REPORT (SFR)

This form needs to be completed if the Hazardous Material that you want to purchase is not authorized on your T-SHML

NAME: USS BONHOMME RICHARD

HULL NUMBER: LHD 6

TYCOM: COMNAVSURFFOR

UIC: 22202

Serial Number: 151351641

AIRCRAFT RELATED: Yes

I. JUSTIFICATION (To include equipment/application this material is to be used on): THIS BATTERY IS REQUIRED FOR USE ON A ZOLL AED PRO AND IS A CRITICAL PIECE OF MEDICAL EQUIPMENT. THE BATTERY IS REQUIRED TO FULFILL MIP 6521/606 MRC PA91 REQUIREMENTS UNDER PROCEDURE 1.C. USS BONHOMME RICHARD CURRENTLY HAVE 4 ZOLL AED PRO ONBOARD; ALL BATTERIES MUST BE REPLACED PRIOR DEPLOYMENT.

CURRENTLY USED NSN OR PRODUCT TO BE REPLACED (if applicable):

#### II. TECHNICAL DATA

MAINTENANCE INDEX PAGE (MIP) #: 6521/606

MAINTENANCE REQUIREMENT CARD (MRC) #: PA91

APL OR AEL: N/A

TECH MANUAL: N/A

REV.

ESTIMATED YEARLY REQUIREMENT:

III. MANUFACTURER DATA (If requested NSN is provided proceed to section IV)

NSN: 6135-01-530-8136

MFG! DURACELL

Cage 9\$3\$3 Tel. 203-796-4000

ITEM OR TRADE NAME: BATTERY PACK, NON RECHARGEABLE

PART NUMBER OR SPECIFICATION: LITHIUM MANGANESE DIOKIDE COLO

SUBMITTED NEW MSDS TO

UNIT OF ISSUE: EA

ENDORSEMENTS & Cage 8/349/PN: MIL-STD-129 P/MIL SPEC. PROMBYMIL.

REQUESTORS NAME: HM1 ALVAREZ, EUGENE L

Cuge 89875/PIN- 46-0035/DLA
ALVAREZE@LHD6.NAVY.MIL

EMAIL:

DATE PREPARED: 19MAY15

COMMANDER OR DESIGNEE NAME: CAPT WARD, JEFF

RANK: 0-6

EMAIL: WARDJEFF@LHD6.NAVY.MII

DATE: 19MAY15

SIGNATURE:

CO's signature denotes acceptance of all liabilities associated with the procurement and use of this non-SHML hazardous material

Electronic submission of SHML Feedback Report/s constitutes CO's approval

Mail to:

Commanding Officer, Naval Inventory Control Point P.O. Box 2020, Code M0772.22 5450 Carlisle Pike, Mechanicsburg PA 17055-0788 Fax: DSN 430-3480 or COM 717-605-3480 Email: wraps.prime.fct@navy.mil

From:

Calmbacher, Devin K. SN <calmbach@lhd6.navy.mil>

Sent:

Monday, June 01, 2015 1:08

To:

wraps.prime.fct

Subject:

FW: Scanned from a Xerox multifunction device

**Attachments:** 

Scanned from a Xerox multifunction device001.pdf; Scanned from a Xerox multifunction

device001.pdf

Signed By:

DKCALMBACHER0001@TRAINING.NAVY.MIL

----Original Message-----From: Pacheco, Edzel LS3

Sent: Monday, June 01, 2015 1:58 PM

To: Calmbacher, Devin K. SN

Cc: Gutierrez, Sheryl G. LSC; Bell, Keenan, D. LS3

Subject: FW: Scanned from a Xerox multifunction device

LS3,

Please see attached documents and verify if everything got scanned accordingly.

Very Respectfully, LS3 Pacheco, Edzel USS Bonhomme Richard LHD 6 Supply/ S-1 DIV EXT. 7370 pachecoe@lhd6.navy.mil

"Work for a cause not for applause, Live life to express not to impress. Don't strive to make your presence noticed, just make your absence felt."

-Unknown

----Original Message-----

From: sk@lhd6.navy.mil [mailto:sk@lhd6.navy.mil]

Sent: Monday, June 01, 2015 3:19 PM

To: Pacheco, Edzel LS3

Subject: Scanned from a Xerox multifunction device

Please open the attached document. It was scanned and sent to you using a Xerox multifunction device.

Attachment File Type: pdf

multifunction device IP Address: 205.73.11.21



From: Celona, Michael J CIV NAVSUP WSS, M077

**Sent:** Wednesday, June 03, 2015 17:42

To: Iaconianni, Frank J CIV NSWCCD Philadelphia, 6350

Cc: USS BONHOMME RICHARD; 'Gutierrez, Sheryl G. LSC'; Calmbacher, Devin K. SN

<calmbach@lhd6.navy.mil>; 'pachecoe@lhd6.navy.mil'; 'sk@lhd6.navy.mil'; Barbosa,

Maylee L LS1; Minan, Vincent F. LS2 (S-9 HAZMAT LPO); Bell, Keenan, D. LS3;

Calmbacher, Devin K. SN; 'COMNAVAIRPAC'; 'COMNAVAIRLANT

(aor@saltsmail.salts.navy.mil)'; 'COMNAVSURFLANT'; 'COMNAVSURFPAC'; Celona, Michael J CIV NAVSUP WSS, M077; Bottinelli, Jehdia CIV NAVSUP GLS; Houde, Jennifer S CIV NAVSUP WSS, M077; Hammerer, Mary Q CIV NAVAIR 6.7.1.4; Ichniowski, Matthew CIV nawcad, 6.0; Wilson, James N CIV NAVSUP FLC Norfolk, 401.2; Armacost, Andrew H CIV MSC, N46; Siebor, Adam CIV NAVSUP FLC Norfolk, 401.2; Kurylo, Timothy S CIV

NSWCCD Philadelphia, 6350; Mukherjee, Sandi CIV NAVSUP WSS, M077

Subject: USS BONHOMME RICHARD: SHIPBOARD HAZARDOUS MATERIALS LIST (SHML)

FEEDBACK REPORT (SFR) #5303

Signed By: mike.celona@navy.mil

From: Commander, NAVSUP Weapon Systems Support, Mechanicsburg (NWSS-M),

Pa., Code N242

To: Naval Surface Warfare Center, Carderock Division-Ships Systems

Engineering Station (NSWCCD-SSES), Code 6350

Copy to: Commander, Naval Surface Force, U.S. Atlantic Fleet

(COMNAVSURFLANT), Code N411B

Commander, Naval Surface Force, U.S. Pacific Fleet (COMNAVSURFPAC),

Code N931

Commander, Naval Air Force, U.S. Atlantic Fleet (COMNAVAIRLANT),

Code N412A

Commander, Naval Air Force, U.S. Pacific Fleet (COMNAVAIRPAC),

Code 80

Subj: FORWARDING OF SHIPBOARD HAZARDOUS MATERIALS LIST (SHML) FEEDBACK

**REPORT (SFR)** 

Attn: Frank Jaconianni

Ref: (a) NAVSUP PUB P-485 SFR PROCESS

(b) NWSS-M Point Of Contact (POC): Mike Celona, Code N242, Tel: (717) 605-8319 or DSN: 430-8319. Fax: 717-605-3480 or

DSN: 430-3480

(c) (SFR #5303) BATTERY PACK, NON RECHARGEABLE,

(Part# LITHIUM MANGANESE DIOXIDE CELLS),

NSN: 6135-01-530-8136

(d) POC for the USS Bonhomme Richard (LHD-6); SN Devin K. Calmbacher & LS3 Edzel Pacheco

(e) NSWCCD-SSES POC, Frank Iaconianni, Tel: (215) 897-7494, DSN: 430-7494



#### DEPARTMENT OF THE NAVY

NAVSUP WEAPON SYSTEMS SUPPORT

700 ROBBINS AVENUE PHILADELPHIA PA 19111-5098 5450 CARLISLE PIKE - PO BOX 2020 MECHANICSBURG PA 17055-0788 COM & FTS 717-605-8319 DSN & EXT 430-8319 FAX # 717-605-3480 IN REPLY REFER TO: 4030 Ser N242/075 3 June 2015

From: Commander, NAVSUP Weapon Systems Support, Mechanicsburg (NWSS-M),

Pa., Code M0772

To: Commanding Officer, Naval Surface Warfare Center, Carderock

Division-Ship Systems Engineering Station (NSWCCD-SSES),

Code 635

Subj: FORWARDING OF SHIPBOARD HAZARDOUS MATERIAL LIST (SHML) FEEDBACK

REPORT (SFR)

Encl: (1) SHML SFR (SFR# 5303)

1. Enclosure (1) contains a packet of one (1) SFR (SFR# 5303) for your review/recommendation.

2. Our point of contact in the Asset Protection-Pollution Prevention and PHS&T Division is Mr. Mike Celona, Code 0772.23, DSN 430-8319 for (717) 605-8319. Fax: DSN 430-3480 or (717) 605-3480.

Jeff Whitman
By Direction

1. Per ref (a), ref (b) received ref (c) SFR from ref (d). Each SFR is reviewed and is assigned an SFR number by ref (b) and processed through the Hardware Systems Command (HSC) Technical Authorities (TA) ref (b) and (e). The following information provides the current status of your SFR.

Ref (b) has forwarded your SFR to ref (e) for further review and analysis. Upon ref (e) recommendation, NSWCCD TA will issue an authorization decision. At that time, ref (b) will advise all POC's of the final analysis (approval/disapproval) of ref (e) review. When the results of this analysis is complete, the SHML/T-SHML will be modified by ref (b) to reflect the appropriate information on its next update.

2. Our point of contact in the Asset Protection-Pollution Prevention and PHS&T Division is Mr. Mike Celona, Code N242, DSN: 430-8319 or (717) 605-8319. Fax: DSN 430-3480 or (717) 605-3480.

From: Celona, Michael J CIV NAVSUP WSS, M077

**Sent:** Friday, June 12, 2015 8:53

To: USS FREEDOM (bev@saltsmail.salts.navy.mil); Jordan, Sharron Y CIV NAVSUP FLC San

Diego, Code 441; Hernandez, Cesar G CTR LAND ATTACK, L35;

bev@saltsmail.salts.navy.mil

Cc: 'COMNAVAIRPAC'; 'COMNAVAIRLANT (aor@saltsmail.salts.navy.mil)';

'COMNAVSURFLANT'; 'COMNAVSURFPAC'; Celona, Michael J CIV NAVSUP WSS, M077;

Bottinelli, Jehdia CIV NAVSUP GLS; Houde, Jennifer S CIV NAVSUP WSS, M077;

Hammerer, Mary Q CIV NAVAIR 6.7.1.4; Ichniowski, Matthew CIV nawcad, 6.0; Wilson, James N CIV NAVSUP FLC Norfolk, 401.2; Siebor, Adam CIV NAVSUP FLC Norfolk, 401.2; Klimas, Robert R CIV NSWCCD Philadelphia, 6350; Armacost, Andrew H CIV MSC, N46; Kurylo, Timothy S CIV NSWCCD Philadelphia, 6350; Mukherjee, Sandi CIV NAVSUP WSS,

M077; Iaconianni, Frank J CIV NSWCCD Philadelphia, 6350

Subject: USS FREEDOM: SHIPBOARD HAZARDOUS MATERIALS LIST (SHML) FEEDBACK REPORT

(SFR) # 5304 (FINAL ANSWER)

From: Commander, NAVSUP Weapon Systems Support, Mechanicsburg (NWSS-M),

Pa., Code N242

To: Commander, USS Freedom (LCS-1)

Copy to: Commander, Naval Surface Force, U.S. Atlantic Fleet

(COMNAVSURFLANT), Code N411B

Commander, Naval Surface Force, U.S. Pacific Fleet (COMNAVSURFPAC),

Code N931

Commander, Naval Air Force, U.S. Atlantic Fleet (COMNAVAIRLANT),

Code N412A

Commander, Naval Air Force, U.S. Pacific Fleet (COMNAVAIRPAC),

Code 80

Subj: FORWARDING OF SHIPBOARD HAZARDOUS MATERIALS LIST (SHML) FEEDBACK

REPORT (SFR)

Attn: Sharron Jordan

Ref: (a) NAVSUP PUB P-485 SFR PROCESS

(b) NWSS-M Point Of Contact (POC): Mike Celona, Code N242, Tel: (717) 605-8319 or DSN: 430-8319. Fax: 717-605-3480 or

DSN: 430-3480

(c) (SFR #5304) ELECTRICAL CONTACT CLEANER,

(Part# CRC 2016), NSN: 6850-00-664-5640

- (d) POC for the USS Freedom (LCS-1): Sharron Jordan
- (e) NSWCCD-SSES POC, Frank Iaconianni, Tel: (215) 897-7494, DSN: 430-7494
- 1. Per ref (a), ref (b) received ref (c) SFR from ref (d). Each SFR is reviewed and is assigned an SFR number by ref (b) and processed through the Hardware Systems Command (HSC) Technical Authorities (TA) ref (b) and (e). The following information provides the current status of your SFR.
- 2. Concerning ref (c) SFR #5304 per ref (e):

USS Freedom (LCS-1)

Mike,

SFR # 5304: The SFR requested material (NSN: 6850-00-664-5640; Electrical Contact Cleaner) was requested for use IAW MRC PN31. A search of the logistics system confirms that the material is no longer available, and that a substitute is needed. NSWCCD Code 635 has submitted a feedback to the technical authority for the maintenance to recommend a suitable substitute. In the meantime, it was determined that the periodicity of the maintenance is U-4+, which indicates that it is to be performed in-port. For those reasons, request that NSN: 6850-00-664-5640 remain unlisted on the SHML.

V/R,

Frank J. Iaconianni, Chemist NAVSEA Warfare Center Code 635 Hazardous Materials Control and Management 215-897-7494 DSN: 443-7494

frank.iaconjanni@navy.mil

Therefore, NSN: 6850-00-664-5640 IS NOT APPROVED for use and will not be added to the SHML.

3. Our point of contact in the Asset Protection-Pollution Prevention and PHS&T Division is Mr. Mike Celona, Code N242, DSN: 430-8319 or (717) 605-8319. Fax: DSN 430-3480 or (717) 605-3480.

From: Iaconianni, Frank J CIV NSWCCD Philadelphia, 6350

Sent: Wednesday, June 10, 2015 14:15

Celona, Michael J CIV NAVSUP WSS, M077; Stanko, Scott CIV NAVSUP WSS, M077 To: Cc:

Shull-Archer, Karen E CIV NSWCCD Philadelphia, Code 635; Klimas, Robert R CIV

NSWCCD Philadelphia, 6350; Stewart, Robert J CIV NSWCCD Philadelphia, 6350

Subject: SFR # 5304

Signed By: frank.laconianni@navy.mil

USS Freedom (LCS-1)

Mike,

Rej. Donat add to SFR # 5304: The SFR requested material (NSN: 6850-00-664-5640; Electrical Contact Cleaner) was requested for use IAW MRC PN31. A search of the logistics system confirms that the material is no longer available, and that a substitute is needed. NSWCCD Code 635 has submitted a feedback to the technical authority for the maintenance to recommend a suitable substitute. In the meantime, it was determined that the periodicity of the maintenance is U-4+, which indicates that it is to be performed in-port. For those reasons, request that NSN: 6850-00-664-5640 remain unlisted on the SHML.

V/R,

Frank J. laconianni, Chemist NAVSEA Warfare Center Code 635 Hazardous Materials Control and Management 215-897-7494

DSN: 443-7494

frank.iaconianni@navy.mil

ORIGINATOR: NAVICP-MECHA	NICSBURG, PA,	CODE M0772	.22, BUILDING 312S, TEL: 717-605-8319, DSN: 430-8319 FAX: 717-605-3480, DSN: 430-3480
REC'D AT NAV	VICP: 6/9/2015	FPO#: A	AP96601 - 0102 UIC#: 20126 TYCOM: SURFPAC
TO CODE:	RELEASE DATE:	INITIALS	SUBJECT: SHIP HAZARDOUS MATERIAL LIST (SHML FEEDBACK REPORT (SFR))
			SFR # 5304
			ATTACHED
			FROM (SHIP): USS FREEDOM
			PRODUCT NAME: ELECTRICAL CONTACT CLEANER
			DATE ON SFR:
NAVICP-M	6/9/2015	JSH	NSN/NIIN: 6850-00-664-5640
NSWCCD	6/9/2015	JSH	PART NUMBER/DRAWING/SPECIFICATION: CRC 2016
ICEA			SHML STATUS: (NIS=Not in SHML; A=Authorized; P= Prohibited; R=Restricted;
ISEA		•	P O=Obsolete; N=Not Determined)
			MSDS NUMBER: (NIH=Not In HMIRS) BKKQC
			MIP: NONE
LCM/ISEA			MRC: 62PN31U MIP/MRC: 4818/010
	·		APL: 0-00604A47
NAVICP-M	-	, <u>.</u>	AEL: APL/AEL:
TAVIOR-IVI			TECHNICAL MANUAL: SW221ARMMC-010 THRU 50
			TECHNICAL MARGAE. CVIZZIAI MINIO CIO II II CO
			AIRCRAFT APPLICATIONS: NO
RELATED SFR	i's: NONE		NOTES: G3/W/H

Current Date: 6/9/2015

# SHIP'S HAZARDOUS MATERIALS LIST (SHML) FEEDBACK REPORT (SFR)

This form needs to be completed if the Hazardous Material that you want to purchase is not authorized on your T-SHML

SHIP	NAME: FREEDO	M	н	ULL NUMBER	: 1	TYCOM	: CHOO	SE ONE	
UIC:	2012	Serial	Number:		AIRCRAFT	RELATED:	Yes	No No	
SPMIC	3 00279, CON	TACT CLI	(To include equi EANER MIL-C-513 CLEANER INTO CO	40 HAS BEEN	CANCELLEI				): RNA
CURRE	ENTLY USED N	SN OR PI	RODUCT TO BE RE	PLACED (if	applicable	e):6850-00-0	664-564	ł O	
II.	TECHNIC	AL DAT	<u>'A</u>			·			
rni an	TENANCE INDE	X PAGE	(MIP) #:4818/01	0 .					
rnian	ENANCE REQU	IREMENT	CARD (MRC #: 6	2PN31U	,	APL OR AEL	:0-0060	)4A47	
rech	MANUAL: SW2	21ARMMC	-010 THRU 050	REV.	ESTIMAT	ED YEARLY R	EQUIRE	MENT:1	
III	. MANUFA	CTURER	DATA (If re	quested NSN	is provid	led proceed	to sec	tion I	V)
NSN:	6850 - 01 <i>-</i> 0:	95 - 606	5		,				
<b>ANUF</b>	'ACTURER: CRO	CHEMICA	ALS USA (CRC IND	UST PHO	ONE:215 - 6	574 <b>-</b> 4300			
TEM	OR TRADE NA	ME: ELEC	TRICAL CONTACT	CLEANER	•				
PART	NUMBER OR S	PECIFICA	ATION: CRC 2016			·			
NIT	OF ISSUE: C	Ą	UNIT OF	MEASURE: OZ					
I	V. ENDOR	SEMEN'	rs		Pri	ority: P	RI.		
REQUE	STORS NAME:		· .			RANK:			
EMAIL	ı <b>:</b>	•			DATE PRE	PARED:			
COMMA	NDER OR DES	IGNEE NA	ME:				NK:		
EMAIL			<del></del>		DATE:		•		
IGNA	TURE:	÷		No. 1					
	CO's	-	e denotes accep				for the second	ith	
		<i>-</i>	rement and use			and the growing the			in the second second
	Election	ic subm	ission of SHML	reedback Re	port/s cor	istitutes Co	ув арг	roval	

Email to: wraps.prime.fct@navy.mil or

Mail to:

Commanding Officer, NAVSUP Weapon Systems Support

P.O. Box 2020, Code N242

5450 Carlisle Pike, Mechanicsburg PA 17055-0786 Fax: DSN 430-3480 or COM 717-605-3480

## Houde, Jennifer S CIV NAVSUP WSS, M077

From: Houde, Jennifer S CIV NAVSUP WSS, M077

**Sent:** Tuesday, June 09, 2015 12:38

To: Iaconianni, Frank J CIV NSWCCD Philadelphia, 6350

Cc: Hernandez, Cesar G CTR LAND ATTACK, L35; bev@saltsmail.salts.navy.mil; Jordan,

Sharron Y CIV NAVSUP FLC San Diego, Code 441; Celona, Michael J CIV NAVSUP WSS, M077; Houde, Jennifer S CIV NAVSUP WSS, M077; Wilson, James N CIV NAVSUP FLC Norfolk, 401.2; Armacost, Andrew H CIV MSC, N46; Siebor, Adam CIV NAVSUP FLC Norfolk, 401.2; Kurylo, Timothy S CIV NSWCCD Philadelphia, 6350; Mukherjee, Sandi CIV NAVSUP WSS, M077; AOR@SALTS.NAVY.MIL; AKZ@SALTSEMAIL.NAVY.MIL; Bottinelli,

Jehdia CIV NAVSUP GLS; Stanko, Scott CIV NAVSUP WSS, M077

Subject: USS FREEDOM: SHIPBOARD HAZARDOUS MATERIALS LIST (SHML) FEEDBACK REPORT

(SFR) # 5304

Attachments: crc2016.pdf

**Signed By:** jennifer.houde@navy.mil

Frank,

The attached SFR was received from the USS FREEDOM (LCS-1) and is being forwarded for your review.

SFR- 5304- ELECTRICAL CONTACT CLEANER- NSN 6850-00-664-5640, 350 GM.

Upon completion of your review the SHML/T-SHML will be updated as required and all POCS will be advised.

The SFR package has 1 attachment.

From: Celona, Michael J CIV NAVSUP WSS, M077

Sent: Tuesday, June 16, 2015 17:07

To: USS KEARSARGE (kea@saltsmail.salts.navy.mil); 'Davison, Chiquita A. SH1 (KEARSARGE,

S-10 LPO)'; Samuel, Lloyd B. LSCS (KEARSARGE, S-8); Clarke, Laura A. ENS (KEARSARGE,

S-8 DIVO); Sperry, Lee A HTC (KEARSARGE, REPAIR LCPO); Vann, Loveasia K. HT2

(KEARSARGE, R DIV)

Cc: 'COMNAVAIRPAC'; 'COMNAVAIRLANT (aor@saltsmail.salts.navy.mil)';

'COMNAVSURFLANT'; 'COMNAVSURFPAC'; Celona, Michael J CIV NAVSUP WSS, M077;

Bottinelli, Jehdia CIV NAVSUP GLS; Houde, Jennifer S CIV NAVSUP WSS, M077;

Hammerer, Mary Q CIV NAVAIR 6.7.1.4; Ichniowski, Matthew CIV nawcad, 6.0; Wilson, James N CIV NAVSUP FLC Norfolk, 401.2; Siebor, Adam CIV NAVSUP FLC Norfolk, 401.2; Armacost, Andrew H CIV MSC, N46; Iaconianni, Frank J CIV NSWCCD Philadelphia, 6350; Kurylo, Timothy S CIV NSWCCD Philadelphia, 6350; Mukherjee, Sandi CIV NAVSUP WSS,

M077; Ichniowski, Matthew CIV nawcad, 6.0

Subject: USS KEARSARGE: SHIPBOARD HAZARDOUS MATERIALS LIST (SHML) FEEDBACK

REPORT/S (SFR) #5305, 5306, 5308, 5313 & 5315 (FINAL ANSWER)

Signed By: mike.celona@navy.mil

From: Commander, NAVSUP Weapon Systems Support, Mechanicsburg (NWSS-M),

Pa., Code N242

To: Commander, Naval Air Systems Command, Patuxent River

(NAVAIR PAX RIVER), MD:

Copy to: Commander, Naval Surface Force, U.S. Atlantic Fleet

(COMNAVSURFLANT), Code N411B

Commander, Naval Surface Force, U.S. Pacific Fleet (COMNAVSURFPAC),

Code N931

Commander, Naval Air Force, U.S. Atlantic Fleet (COMNAVAIRLANT),

Code N412A

Commander, Naval Air Force, U.S. Pacific Fleet (COMNAVAIRPAC),

Code 80

Subj: FORWARDING OF SHIPBOARD HAZARDOUS MATERIALS LIST (SHML) FEEDBACK

REPORT/S (SFR's)

Attn: Matthew Ichniowski

Ref: (a) NAVSUP PUB P-485 SFR PROCESS

(b) NWSS-M Point Of Contact (POC): Mike Celona, Code N242, Tel: (717) 605-8319 or DSN: 430-8319. Fax: 717-605-3480 or

DSN: 430-3480

(c) (SFR #5305) CLEANING COMPOUND, AIRCRAFT SURFACE, (Part# A-A-59221), NSN: 6850-00-005-5305

(d) (SFR #5306) ADHESIVE POLYCHOPRENE, (Part# MIL-A-5540),

NSN: 8040-00-142-9913

(e) (SFR #5307) DAMPING FLUID, SILICONE, (Part# VV-D-1078),

NSN: 9150-00-584-3134

(f) (SFR #5308) ION EXCHANGE COMPOUND, (Part# O-I-1279),

NSN: 6810-00-912-4766

- (g) (SFR #5309) SEALING COMPOUND, (Part# PR 148 BLUE ADH PRO), NSN: 8030-01-319-0829
- (h) (SFR #5310) BATTERY, STORAGE, (Part# 12991885), NSN: 6140-01-370-8276
- (i) (SFR #5311) BATTERY, NONRECHARGEABLE, (Part# 7138646-0001), NSN: 6135-01-437-9178
- (j) (SFR #5312) CLEANER, INDUSTRUAL, MULTI PURPOSE, (Part# MA-110 RTU), NSN: 7930-01-442-5894
- (k) (SFR #5313) LUBRICATING OIL, WEAPONS, (Part# TW-25B1SY12), NSN: 9150-01-448-2266
- (I) (SFR #5314) BATTERY, STORAGE, (Part# CVC/BCI31), NSN: 6140-01-457-5469
- (m) (SFR #5315) CLEANING COMPOUND, SOLVENT, (Part# MIL-PRF-680, TY-III), NSN: 6850-01-474-2320
- (n) (SFR #5316) BATTERY, NONRECHARGEABLE, (Part# CR123A), NSN: 6135-01-597-1901
- (o) POC for the USS Kearsarge (LHD-3): SH1 (SW/AW) Chiquita A. Davison
- (p) Naval Air Systems Command, Patuxent River, MD., POC: Matthew Ichniowski, Nawcad 6.0, Tel: (301) 866-2482 and/or Mary Hammerer, Tel: 301-342-6526
- 1. Per ref (a), ref (b) received ref (c) through (n) SFR's from ref (o). Each SFR is reviewed and is assigned an SFR number by ref (b) and processed through the Hardware Systems Command (HSC) Technical Authorities (TA) ref (b) and (p). The following information provides the current status of your SFR's.
- 2. Concerning ref (c) SFR #5305 per ref (p):

SFR #5305: CLEANING COMPOUND, AIRCRAFT SURFACE, (Part# A-A-59221), NSN: 6850-00-005-5305 is not authorized for use. Alternative is MIL-PRF-85570 Type IA, NSN: 6850-01-578-4978. Alternative is already authorized for LHD use. Pub was not listed but if the product required MIL-C-43616, this spec was discontinued in 2013 and per the 01-1-A-509 manual and May 2010 Navy message all NAVAIR use of MIL-C-43616 is to be discontinued and replaced with MIL-PRF-85570.

Therefore, NSN: 6850-00-005-5305 IS NOT APPROVED for use. Use NSN: 6850-01-578-4978 which has been updated in the Master SHML and the LHD T-SHML with an AOB code of "R" (RESTRICTED FOR NAVAIR USE ONLY).

3. Concerning ref (d) SFR #5306 per ref (p):

SFR #5306: ADHESIVE POLYCHOPRENE, (Part# MIL-A-5540), NSN: 8040-00-142-9913 is not authorized for use. NSN was replaced by NSN: 8040-00-515-2246. Alternative is already authorized for LHD use.

Therefore, NSN: 8040-00-142-9913 IS NOT APPROVED for use. Use NSN 8040-00-515-2246 which has been updated in the Master SHML and the LHD T-SHML with an AOB code of "A" (AUTHORIZED FOR SHIPBOARD USE).

4. Concerning ref (f) SFR #5308 per ref (p):

SFR #5308: ION EXCHANGE COMPOUND, (Part# O-I-1279), NSN: 6810-00-879-6134 is not authorized for use. NSN was replaced by NSN: 8040-00-912-4766. Alternative is already authorized for LHD use.

Therefore, NSN: 6810-00-879-6134 IS NOT APPROVED for use. Use NSN: 8040-00-912-4766 which has been updated in the Master SHML and the LHD T-SHML with an AOB code of "R" (RESTRICTED FOR NAVAIR USE ONLY).

5. Concerning ref (k) SFR #5313 per ref (p):

SFR #5313: LUBRICATING OIL, WEAPONS, (Part #TW-25B1SY12), NSN: 9150-01-448-2266 is authorized for ruse. Please update the AOB code for the LHA T-SHML to "R" Restricted to NAVAIR use only.

Therefore, NSN: 9150-01-448-2266 IS AUTHORIZED FOR USE and has been updated in the Master SHML and the LHD T-SHML with an AOB code of "R" (RESTRICTED FOR NAVAIR USE ONLY).

6. Concerning ref (m) SFR #5315 per ref (p):

SFR #5315: CLEANING COMMPOUND, SOLVENT, Part #MIL-PRF-680, TY-III), NSN: 6850-01-474-2320 is authorized for use. Please update the AOB code for the LHA T-SHML to "R" Restricted to NAVAIR use only.

Therefore, NSN: 6850-01-474-2320 IS APPROVED FOR USE and has been updated in the Master SHML and the LHD T-SHML with an AOB code of "R" (RESTRICTED FOR NAVAIR USE ONLY).

- 7. The remaining SFR's #5307, 5309, 5310, 5311, 5312, 5314 & 5316 are still under ref (p) review. When that review is completed all POC's will be notified of the remaining SFR's review results.
- 8. Our point of contact in the Asset Protection-Pollution Prevention and PHS&T Division is Mr. Mike Celona, Code N242, DSN: 430-8319 or (717) 605-8319. Fax: DSN 430-3480 or (717) 605-3480.

From:

Ichniowski, Matthew CIV nawcad, 6.0

Sent:

Monday, June 15, 2015 8:42

To:

Celona, Michael J CIV NAVSUP WSS, M077.

Cc:

'Davison, Chiquita A. SH1 (KEARSARGE, S-10 LPO)'

Subject:

RE: USS KEARSARGE: SHIPBOARD HAZARDOUS MATERIALS LIST (SHML) FEEDBACK

REPORT/S (SFR) #5305-5316

Signed By:

matthew.ichniowski@navy.mil

LHD

Mike,

Rejp

SFR #5305: CLEANING COMPOUND, AIRCRAFT SURFACE, (Part# A-A-59221), NSN: 6850-00-005-5305 is not authorized for use. Alternative is MIL-PRF-85570 Type IA, NSN 6850-01-578-4978. Alternative is already authorized for LHD use. Pub was not listed but if the product required is M/L-C-43616, this spec was discontinued in 2013 and per the 01-1-A-509 manual and May 2010 Navy message all NAVAIR use of MIL-C-43616 is to be discontinued and replaced with MIL-PF 85570.

SFR #5306: ADHESIVE POLYCHOPRENE, (Part# MIL-A-5540), NSN: 8040-00-142-9913 is not authorized for use. NSN was replaced by NSN 8040-00-515-2246. Alternative is already authorized for LHD use.

22 DONOT ADD.

SFR #5308: ION EXCHANGE COMPOUND, (Part# O-I-1279), NSN: 6810-00-879-6134 is not authorized for use. NSN was replaced by NSN 8040-00-912-4766. Alternative is already authorized for LHD use. SUSE (PB) (2) 5/16/18 ASILHI CP/MSISBIOT

SFR #5313: LUBRICATING OIL, WEAPONS, (Part# TW-25B1SY12), NSN: 9150-01-448-2266 is authorized for use. Please update the AOB code for the (LHA T)SHMI) to "R") Restricted to NAVAIR use only. I Good (R) ASICV/CHILP/07/MS GB) 5106/B

SFR #5315: CLEANING COMPOUND, SOLVENT, (Part# MIL-PRF-680, TY-III), NSN: 6850-01-474-2320 is authorized for use. Please update the AOB code for the LHA T-SHMI) to (R) Restricted to NAVAIR use only.

I've requested supporting documentation for the other SFRs. Will process when I get that info.

Matthew Ichniowski **Environmental Logistics 6.7.1.4** 301-342-5596

----Original Message----

From: Celona, Michael J CIV NAVSUP WSS, M077

Sent: Thursday, June 11, 2015 9:33 AM To: Ichniowski, Matthew CIV nawcad, 6.0

Cc: USS KEARSARGE (kea@saltsmail.salts.navy.mil); 'Davison, Chiquita A. SH1 (KEARSARGE, S-10 LPO)'; Samuel, Lloyd B. LSCS (KEARSARGE, S-8); Clarke, Laura A. ENS (KEARSARGE, S-8 DIVO); Sperry, Lee A HTC (KEARSARGE, REPAIR LCPO); Vann, Loveasia K. HT2 (KEARSARGE, R DIV); 'COMNAVAIRPAC'; 'COMNAVAIRLANT (aor@saltsmail.salts.navy.mil)'; 'COMNAVSURFLANT'; 'COMNAVSURFPAC'; Celona, Michael J CIV NAVSUP WSS, M077; Bottinelli, Jehdia CIV NAVSUP GLS; Houde, Jennifer S CIV NAVSUP WSS, M077; Hammerer, Mary Q CIV NAVAIR 6.7,1.4; Ichniowski, Matthew CIV nawcad, 6.0; Wilson, James N CIV NAVSUP FLC Norfolk, 401.2; Siebor, Adam CIV NAVSUP FLC Norfolk, 401.2; Armacost, Andrew H CIV MSC, N46; Iaconianni, Frank J CIV NSWCCD Philadelphia, 6350; Kurylo, Timothy S CIV NSWCCD Philadelphia, 6350; Mukherjee, Sandi CIV NAVSUP WSS, M077

Subject: USS KEARSARGE: SHIPBOARD HAZARDOUS MATERIALS LIST (SHML) FEEDBACK REPORT/S (SFR) #5305-5316

ORIGINATOR: NAVSUP WSS-ME	CHANICSBURG	G, PA, CODE N	242, BUILDING 312, TEL: 717-605-8319, DSN: 430-8319 FAX: 717-605-3480, DSN: 430-3480
REC'D AT NAV	SUP WSS: 6	/8/2015 <b>F</b>	PO#: AE01534 - 1662 UIC#: 01162 TYCOM: SURFLANT
TO CODE:	RELEASE DATE:	INITIALS	SUBJECT: SHIP HAZARDOUS MATERIAL LIST (SHML FEEDBACK REPORT (SFR))
			SFR # 5305
			ATTACHED FROM (SHIP): USS KEARSARGE (LHD-3)
			PRODUCT NAME: CLEANING COMPOUND, AIRCRAFT SURFACE
			<b>DATE ON SFR</b> : 5/11/2015
NAVSUP WSS	6/11/2015	MC	NSN/NIIN: 6850-00-005-5305
NSWCCD			PART NUMBER/DRAWING/SPECIFICATION: A-A-59221
		•	SHML STATUS: (NIS=Not in SHML; A=Authorized;
ISEA			P= Prohibited; R=Restricted; P O=Obsolete; N=Not Determined)
			MSDS NUMBER: (NIH=Not In HMIRS) CVTNZ
		•	MIP: NONE  MRC: NONE
LCM/ISEA			MIP/MRC: NONE
LUNIJEA			
			APL: NONE
			AEL: NONE
NAVSUP WSS			APL/AEL: NONE
			TECHNICAL MANUAL: NONE
			AIRCRAFT APPLICATIONS: YES
RELATED SFR's 4994, 5065, 5127	•	1, 4976,	NOTES: I/V3/H 16 OUNCE FLAMMABLE AEROSOL CAN. PER RELATED SFR'S, USE ALTERNATE NSN'S.
		احنب	



## SHIP'S HAZARDOUS MATERIALS LIST (SHML) FEEDBACK REPORT (SFR)

This form needs to be completed if the Hazardous Material that you want to purchase is not authorized on your T-SHML

SHIP NAME: USS KEARSARGE

HULL NUMBER: LHD3

TYCOM: SURFLANT

**UIC: 01162** 

Serial Number: N/A

AIRCRAFT RELATED:X

I. JUSTIFICATION (To include equipment/application this material is to be last of); Material is requested to preserve Aircraft and prevent Corrosion Damage.

Rejected: Use NINS 010457929 002829699009856911+015784958

CURRENTLY USED NSN OR PRODUCT TO BE REPLACED (if applicable): N/A

II. TECHNICAL DATA

- See SFR 4878, 4981, 4976, 4994

MAINTENANCE INDEX PAGE (MIP) #: N/A

5065, 5727 + 5258

MAINTENANCE REQUIREMENT CARD (MRC #: N/A

APL OR AEL:N/A

TECH MANUAL: N/A

REV.N/A ESTIMATED YEARLY REQUIREMENT:N/A

III. MANUFACTURER DATA (If requested NSN is provided proceed to section IV)

NSN: 6850 - 00 - 005 - 5305

MANUFACTURER: LIB THE DEAL LIB THE THE THE

PHONE: N/A -

ITEM OR TRADE NAME: Cleaning Compound, Aircraft Surface

PART NUMBER OR SPECIFICATION: HAR A-A-59221

UNIT OF ISSUE: CN

UNIT OF MEASURE: CN /602 ACROSOC

THE BUIND

Cage 58536

Cage 1A864 PN- SKILCRAFT HORD CLEMN) REQUESTORS NAME: Dayne Prall

RANK:E-5/Sgt

EMAIL: Dayne.Prall@usmc.mil

DATE PREPARED: 11MAY15

COMMANDER OR DESIGNEE NAME: M. Evans

RANK: 0-3/Capt

EMAIL: Mark. Evans@usmc.mil

DATE: 11May15

SIGNATURE: CO's signature denotes acceptance of all liabilities associated with the procurement and use of this non-SHML hazardous material

Electronic submission of SHML Feedback Report/s constitutes CO's approval

Mail to:

Commanding Officer, NAVSUP Weapons Systems Support P.O. Box 2020, Code M0772.22 5450 Carlisle Pike, Mechanicsburg PA 17055-0788 Fax: DSN 430-3480 or COM 717-605-3480 Email: wraps.prime.fct@navy.mil

ORIGINATOR: NAVSUP WSS-ME	CHANICSBURG	G, PA, CODE N	242, BUILDING 312, TEL: 717-605-8319, DSN: 430-8319
REC'D AT NAV	SUP WSS: 6	/8/2015 <b>F</b>	FAX: 717-605-3480, DSN: 430-3480 PO#: AE01534 - 1662 UIC#: 01162 TYCOM: SURFLANT
TO CODE:	RELEASE DATE:		SUBJECT: SHIP HAZARDOUS MATERIAL LIST (SHML FEEDBACK REPORT (SFR))  SFR # 5306
			ATTACHED FROM (SHIP): USS KEARSARGE (LHD-3)
			PRODUCT NAME: ADHESIVE POLYCHOPRENE  DATE ON SFR: 5/11/2015
NAVSUP WSS	6/11/2015	MC	NSN/NIIN: 8040-00-142-9913
NSWCCD			PART NUMBER/DRAWING/SPECIFICATION: MIL-A-5540
ISEA			SHML STATUS: (NIS=Not in SHML; A=Authorized; P= Prohibited; R=Restricted; P O=Obsolete; N=Not Determined)
			MSDS NUMBER: (NIH=Not In HMIRS) CVTNZ
			MIP: NONE  MRC: NONE
LCM/ISEA			MIP/MRC: NONE
			APL: NONE
NAVSUP WSS		<del>-</del>	APL/AEL: NONE
WAYGO: WGG			TECHNICAL MANUAL: NONE
			AIRCRAFT APPLICATIONS: YES
RELATED SFR's	s: 1526		NOTES: I/V3/H 1 QUART KIT. PER RELATED SFR, USE NIIN 005152246.



\* DLSC SHOWS GOOD NON, W. Current Date: 5/14/2015

## SHIP'S HAZARDOUS MATERIALS LIST (SHML) FEEDBACK REPORT (SFR)

ROMSTATED. \*

This form needs to be completed if the Hazardous Material that you want to purchase is not authorized on your T-SHML

SHIP NAME: USS KEARSARGE

HULL NUMBER: LHD3

TYCOM-SURFLANT

UIC: 01162

Serial Number: N/A

AIRCRAFT RELATED:X Yes

I. JUSTIFICATION (To include equipment/application this material is to be use ...) Material is requested for normal maintenance procedures on aircraft.

CURRENTLY USED NSN OR PRODUCT TO BE REPLACED (if applicable): N/A

#### II. TECHNICAL DATA

MAINTENANCE INDEX PAGE (MIP) #: N/A

MAINTENANCE REQUIREMENT CARD (MRC #: N/A

APL OR AEL: N/A

TECH MANUAL: N/A

REV.N/A ESTIMATED YEARLY REQUIREMENT:N/A

III. MANUFACTURER DATA (If requested NSN is provided proceed to section IV)

Sol SEL 1526 (USE 005157246)

NSN: 8040 - 00 - 142 - 9913

MANUFACTURER: Clifton Adhesive Inc.

PHONE: N/A -

Cage 81349

ITEM OR TRADE NAME: Adhesive Polychoprene

PART NUMBER OR SPECIFICATION: 11/A MIL-A-5540

UNIT OF ISSUE: ENKT

UNIT OF MEASURE: CN

GSA FED SUPPLY -2240'Cr-3' SERVICE

REQUESTORS NAME: Dayne Prall

RANK: E-5/Sqt

EMAIL: Dayne.Prall@usmc.mil

DATE PREPARED: 11MAY15

COMMANDER OR DESIGNEE NAME: M. Evans

RANK: 0-3/Capt

EMAIL: Mark Evans@usmc.mil

DATE: 11May15

CO's signature denotes acceptance of all liabilities associated with the procurement and use of this non-SHML hazardous material

Electronic submission of SHML Feedback Report/s constitutes CO's approval

Mail to:

Commanding Officer, NAVSUP Weapons Systems Support P.O. Box 2020, Code M0772.22 5450 Carliele Pike, Mechanicsburg PA 17055-0788 Fax: DSN 430-3480 or COM 717-605-3480 Email: wraps.prime.fct@navy.mil

ORIGINATOR: NAVSUP WSS-ME	CHANICSBURG	G, PA, CODE N	1242, BUILDING 312,	TEL: 717-605-8319, DSN: 430-8319 FAX: 717-605-3480, DSN: 430-3480
REC'D AT NAV	SUP WSS: 6	/8/2015 <b>F</b>	PO#: AE01534 - 16	662 UIC#: 01162 TYCOM: SURFLANT
TO CODE:	RELEASE DATE:	INITIALS	SUBJECT:	SHIP HAZARDOUS MATERIAL LIST (SHML FEEDBACK REPORT (SFR))
				SFR # 5308
			ATTACHED	
			FROM (SHIP):	USS KEARSARGE (LHD-3)
			PRODUCT NAME	E: ION EXCHANGE COMPOUND
			DATE ON SFR:	
NAVSUP WSS	6/11/2015	MC	NSN/NIIN: 6810-0	
NSWCCD			O-I-1279	DRAWING/SPECIFICATION:
				NIS=Not in SHML; A=Authorized;
ISEA			1	P= Prohibited; R=Restricted;
			NIS.	O=Obsolete; N=Not Determined)
			MSDS NUMBER: DGTJF	(NIH=Not In HMIRS)
			MIP: NONE	
· · · · · · · · · · · · · · · · · · ·		·	MRC: NONE	
LCM/ISEA			MIP/MRC: NONE	
			APL: NONE	
•			AEL: NONE	
NAVSUP WSS		·	APL/AEL: NONE	
11.11001 1100		<u> </u>	TECHNICAL MAN	
			LOUINOAL MAN	TOTAL TOTAL
			AIRCRAFT APPL	ICATIONS: YES
		•		
RELATED SFR'	s: NONE		NOTES: 5/T6/B	1 CU FT PER CAN.
			SFR SUBMITTER 008796134. NIIN	ORIGINALLY REQUESTED NIIN 008796134 WAS CANCELLED AS A 988 AND WAS REPLACED BY NSN 6810-00-

## SHIP'S HAZARDOUS MATERIALS LIST (SHML) FEEDBACK REPORT (SFR)

This form needs to be completed if the Hazardous Material that you want to purchase is not authorized on your T-SHML

SHIP NAME: USS KEARSARGE

HULL NUMBER: LHO3

TYCOM: SURFLANT

Current Date: 5/14/2015

UIC: 01162

Serial Number: N/A

AIRCRAFT RELATED:X

I. JUSTIFICATION (To include equipment/application this material is to be used on): Material is requested for normal maintenance procedures on aircraft.

CURRENTLY USED NSN OR PRODUCT TO BE REPLACED (if applicable): N/A

II. TECHNICAL DATA

MAINTENANCE INDEX PAGE (MIP) #: N/A

MAINTENANCE REQUIREMENT CARD (MRC #: N/A

APL OR AEL: N/A

TECH MANUAL: N/A

REV. N/A ESTIMATED YEARLY REQUIREMENT: N/A

III. MANUFACTURER DATA (If requested NSN is provided proceed to section IV)

New: 6010 00 - 979 - 6134 68/0-00 - 912 - 4766 MANUFACTURER: 303 Production

FED SPEC. PROM.BY GSA ITEM OR TRADE NAME: COMPOUND

PART NUMBER OR SPECIFICATION: N/A O-I - /279

UNIT OF ISSUE: DECK

UNIT OF MEASURE ON \$ 1 CUFT PER CN

NEW MEOS LEADED IN HMIRS

Cage 81348

IV. ENDORSEMENTS Cage 19791 /PN- TONEXCHANGE RESIN/
REQUESTORS NAME: Dayne Prall CAPPLUS CARNE: E-5/Sgt REQUESTORS NAME: Dayne Prall

6-10-15, TICKET# 64896840

EMAIL: Dayne.Prall@usmc.mil

CARBOCHEM, INC DATE PREPARED: 11MAY15

COMMANDER OR DESIGNEE NAME: M. Evans

RANK: 0-3/Capt

EMAIL: Mark. Evans@usmc.mil

DATE: 11May15

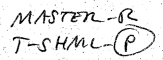
SIGNATURE: CO's signature denotes acceptance of all liabilities associated with the procurement and use of this non-SRML hazardous material

Electronic submission of SHML Feedback Report/s constitutes CO's approval

Mail to:

Commanding Officer, NAVSUP Weapons Systems Support P.O. Box 2020, Code M0772.22 5450 Carlisle Pike, Mechanicsburg PA 17055-0788 Fax: DSN 430-3480 or COM 717-605-3480 Email: wraps.prime.fct@navy.mil

ORIGINATOR: NAVSUP WSS-ME	CHANICSBURG	G, PA, CODE N	1242, BUILDING 312, TEL: 717-605-8319, DSN: 430-8319 FAX: 717-605-3480, DSN: 430-3480		
REC'D AT NAV	SUP WSS: 6	/8/2015 <b>F</b>	PO#: AE01534 - 1662		
TO CODE:	RELEASE DATE:	INITIALS	SUBJECT: SHIP HAZARDOUS MATERIAL LIST (SHML FEEDBACK REPORT (SFR))		
			SFR # 5313		
			ATTACHED FROM (SHIP): USS KEARSARGE (LHD-3)		
			PRODUCT NAME: LUBRICATING OIL, WEAPONS		
•	,		<b>DATE ON SFR</b> : 5/11/2015		
NAVSUP WSS	6/11/2015	MC	NSN/NIIN: 9150-01-448-2266		
NSWCCD			PART NUMBER/DRAWING/SPECIFICATION: TW-25B1SY12		
		·	SHML STATUS: (NIS=Not in SHML; A=Authorized;		
ISEA			P= Prohibited; R=Restricted; P O=Obsolete; N=Not Determined)		
			MSDS NUMBER: (NIH=Not In HMIRS) DLDYZ		
			MIP: NONE		
		·	MRC: NONE		
LCM/ISEA			MIP/MRC: NONE		
			APL: NONE		
		•	AEL: NONE		
NAVSUP WSS		-	APL/AEL: NONE		
			TECHNICAL MANUAL: NONE		
			AIRCRAFT APPLICATIONS: YES		
RELATED SFR's	RELATED SFR's: SEE SFR 1155 &		NOTES: S/V6/B 12 GRAMS EACH.		
4919			UNIT SYRINGE CONTAINS 12 OZ NET WEIGHT.		
			RELATED SFR'S ALT NIIN IS 014482298.		





UIC: 01162

Current Date: 5/14/2015

## SHIP'S HAZARDOUS MATERIALS LIST (SHML) FEEDBACK REPORT (SFR)

This form needs to be completed if the Hazardous Material that you want to purchase is not authorized on your T-SHML

SHIP NAME: USS KEARSARGE TYCOM: SURFLANT HULL NUMBER: LHD3

AIRCRAFT RELATED:X Serial Number: N/A I. JUSTIFICATION (To include equipment/application this material is to be used on):

Material is requested for normal maintenance procedures on aircraft.

CURRENTLY USED NSN OR PRODUCT TO BE REPLACED (if applicable): N/A

II. TECHNICAL DATA

See STR 1155+ 4919 ALTNEW 014482298 MAINTENANCE INDEX PAGE (MIP) #: N/A

MAINTENANCE REQUIREMENT CARD (MRC #: N/A

APL OR AEL: N/A

TECH MANUAL: N/A

REV.N/A ESTIMATED YEARLY REQUIREMENT:N/A

III. MANUFACTURER DATA (If requested NSN is provided proceed to section IV)

NSN: 9150 - 01 - 448 - 2266

MANUFACTURER: Mil-Comm Production Company, /NC. PHONE: N/A - 201 - 935-8561

ITEM OR TRADE NAME THASE LUBRICATING OIL, WEAPONS

part number or specification: N/A TW-25618 1/2

UNIT OF ISSUE: EA

UNIT OF MEASURE: EA

2 GRAMS

CONTAINS 1202 NET WERDHO

IV. ENDORSEMENTS

REQUESTORS NAME: Dayne Prall

RANK: E-5/Sqt

EMAIL: Dayne.Prall@usmc.mil

DATE PREPARED: 11MAY15

COMMANDER OR DESIGNEE NAME: M. Evans

RANK: 0-3/Capt

EMAIL: Mark.Evans@usmc.mil

DATE: 11May15

SIGNATURE:

Co's signature denotes acceptance of all liabilities associated with the procurement and use of this non-SHML hazardous material

Electronic submission of SHML Feedback Report/s constitutes CO's approval

Mail to:

Commanding Officer, NAVSUP Weapons Systems Support P.O. Box 2020, Code M0772.22 5450 Carlisle Pike, Mechanicsburg PA 17055-0788 Fax: DSN 430-3480 or COM 717-605-3480 Email: wraps.prime.fct@navy.mil

ORIGINATOR: NAVSUP WSS-ME	CHANICSBURG	G, PA, CODE N	1242, BUILDING 312, TEL: 717-605-8319, DSN: 430-8319 FAX: 717-605-3480, DSN: 430-3480
REC'D AT NAV	SUP WSS: 6	/8/2015 <b>F</b>	PO#: AE01534 - 1662 UIC#: 01162 TYCOM: SURFLANT
			SUBJECT: SHIP HAZARDOUS MATERIAL LIST
TO CODE:	RELEASE	INITIALS	(SHML FEEDBACK REPORT (SFR))
	DATE:		CFD # 5045
			SFR # 5315
			FROM (SHIP): USS KEARSARGE (LHD-3)
			PRODUCT NAME: CLEANING COMPOUND, SOLVENT
			BATT 011 0TD 5/44/0045
NAVOUD WOO	0/44/0045	140	DATE ON SFR: 5/11/2015
NAVSUP WSS	6/11/2015	MC	NSN/NIIN: 6850-01-474-2320
NSWCCD			PART NUMBER/DRAWING/SPECIFICATION: MIL-PRF-680, TY-III
			SHML STATUS: (NIS=Not in SHML; A=Authorized;
ICEA		•	P= Prohibited; R=Restricted;
ISEA			R O=Obsolete; N=Not Determined)
			MSDS NUMBER: (NIH=Not In HMIRS)
			CXFXD MIP: NONE
			IVIII . IVOIVE
		,	MRC: NONE
LCM/ISEA			MIP/MRC: NONE
	· · ·	-	APL: NONE
			APL. NONE
			AEL: NONE
NAVSUP WSS			APL/AEL: NONE
			TECHNICAL MANUAL: NONE
	•		
			AIRCRAFT APPLICATIONS: YES
RELATED SFR's	s: 2592 & 26	12	NOTES: T/T6/H ONE CONTAINER EACH.



## SHIP'S HAZARDOUS MATERIALS LIST (SHML) FEEDBACK REPORT (SFR)



This form needs to be completed if the Hazardous Material that you want to purchase is not authorized on your T-SHML

SHIP NAME: USS	KEARSARGE	HULL NUMBER: LH	D3 TY	COM: SURFLANT	·
VIC: 01162	Serial Number:N/A		IRCRAFT RELATED	X Yes No	1
	CATION (To include e			is to be used o	ECEIV
MACCITAL 18 I	equested for normal ma	incenance proced	ures on Airciar	" <b>D</b> '	
				ח	JUN 8 20
CURRENTLY USE	NSN OR PRODUCT TO BE	REPLACED (if ap	plicable):N/A	BY:	mis
II. TECHN	CAL DATA	SeeSFR2	592 +2612	- 5	FR 53
MAINTENANCE I	NDEX PAGE (MIP) #:N/A				
MAINTENANCE R	EQUIREMENT CARD (MRC #	: N/A	APL OR	AEL:N/A	
TECH MANUAL:	N/A	rev.n/a	ESTIMATED YEARI	LY REQUIREMENT:	n/A
III. MANUI	ACTURER DATA (1f	requested NSN i	s provided proc	^	
nsn: 6850	01-474-2320			Caga	2 81349
MANUFACTURER:	N/A MIC SPEC PROM.	34 MIC, PHONE	::N/A		
ITEM OR TRADE	NAME: CLETANING	OMPOUND, S	COLVENT		
PART NUMBER OF	R SPECIFICATION: M	L-PRF- 68	o, TY-III	$\mathcal{C}$	XFXD
UNIT OF ISSUE:	CO UNIT	OF MEASURE: en	20.	T	/T6/H
			•		7-1
IV. ENDORS	EMENTS		•		

EMAIL: Dayne.Prall@usmc.mil

DATE PREPARED: 11MAY15

COMMANDER OR DESIGNEE NAME: M. Evans

RANK: 0-3/Capt

EMAIL: Mark. Evans@usmc.mil

DATE: 11May15

SIGNATURE: CO's signature denotes acceptance of all liabilities associated with the procurement and use of this non-SHML hazardous material

Electronic submission of SHML Feedback Report/s constitutes CO's approval

Mail to:

Commanding Officer, NAVSUP Weapons Systems Support P.O. Box 2020, Code M0772.22
5450 Carlisle Pike, Mechanicsburg PA 17055-0788
Fax: DSN 430-3480 or COM 717-605-3480
Email: wraps.prime.fct@navy.mil

From:

Davison, Chiquita A. SH1 (KEARSARGE, S-10 LPO) <davisonc@lhd3.navy.mil>

Sent:

Monday, June 08, 2015 11:58

To:

wraps, prime.fct

Cc:

Clarke, Laura A. ENS (KEARSARGE, S-8 DIVO); Scott, Katima K. LS2 (KEARSARGE, S-8);

Prall Sqt Dayne D (KSG 26th MEU ACE); Prall, Dayne D Sqt VMM-162, MAG26

Subject:

FW: Scan from a Xerox Phaser MFP 1 of 2

**Attachments:** 

Scan 001.pdf

#### To whom it may concern:

The enclosed attachment is 1 of 2 SFR's for the ACE/MEU onboard. The material is either prohibited/obsolete and they are requesting the material for deployment.

Very Respectfully, SH1(SW/AW) CHIQUITA A. DAVISON USS KEARSARGE LHD 3 HAZARDOUS MATERIAL LPO J-DIAL 7765

JUN 8 2015

5305, 5306, 5308

----Original Message-----

From: S8\_Main\_Issue@lhd3.navy.mil [mailto:S8\_Main\_Issue@lhd3.navy.mil]

Sent: Sunday, June 07, 2015 3:20 AM

To: Davison, Chiquita A. SH1 (KEARSARGE, S-10 LPO)

Subject: Scan from a Xerox Phaser MFP

Please open the attached document. It was scanned and sent to you using a Xerox Phaser MFP. For more information on Xerox products and solutions, please visit http://www.xerox.com.

From: Celona, Michael J CIV NAVSUP WSS, M077

**Sent:** Thursday, June 11, 2015 9:33 **To:** Ichniowski, Matthew CIV nawcad, 6.0

Cc: USS KEARSARGE (kea@saltsmail.salts.navy.mil); 'Davison, Chiquita A. SH1 (KEARSARGE,

S-10 LPO)'; Samuel, Lloyd B. LSCS (KEARSARGE, S-8); Clarke, Laura A. ENS (KEARSARGE,

S-8 DIVO); Sperry, Lee A HTC (KEARSARGE, REPAIR LCPO); Vann, Loveasia K. HT2

(KEARSARGE, R DIV); 'COMNAVAIRPAĆ'; 'COMNAVAIRLANT

(aor@saltsmail.salts.navy.mil)'; 'COMNAVSURFLANT'; 'COMNAVSURFPAC'; Celona, Michael J CIV NAVSUP WSS, M077; Bottinelli, Jehdia CIV NAVSUP GLS; Houde, Jennifer S CIV NAVSUP WSS, M077; Hammerer, Mary Q CIV NAVAIR 6.7.1.4; Ichniowski, Matthew CIV nawcad, 6.0; Wilson, James N CIV NAVSUP FLC Norfolk, 401.2; Siebor, Adam CIV NAVSUP FLC Norfolk, 401.2; Armacost, Andrew H CIV MSC, N46; Iaconianni, Frank J CIV NSWCCD Philadelphia, 6350; Kurylo, Timothy S CIV NSWCCD Philadelphia, 6350;

Mukherjee, Sandi CIV NAVSUP WSS, M077

Subject: USS KEARSARGE: SHIPBOARD HAZARDOUS MATERIALS LIST (SHML) FEEDBACK

REPORT/S (SFR) #5305-5316

5305,5306,5308,531345315

From: Commander, NAVSUP Weapon Systems Support, Mechanicsburg (NWSS-M),

Pa., Code N242

To: Commander, Naval Air Systems Command, Patuxent River

(NAVAIR PAX RIVER), MD

Copy to: Commander, Naval Surface Force, U.S. Atlantic Fleet

(COMNAVSURFLANT), Code N411B

Commander, Naval Surface Force, U.S. Pacific Fleet (COMNAVSURFPAC),

Code N931

Commander, Naval Air Force, U.S. Atlantic Fleet (COMNAVAIRLANT),

Code N412A

Commander, Naval Air Force, U.S. Pacific Fleet (COMNAVAIRPAC),

Code 80

Subj: FORWARDING OF SHIPBOARD HAZARDOUS MATERIALS LIST (SHML) FEEDBACK

REPORT/S (SFR's)

Attn: Matthew Ichniowski

Ref: (a) NAVSUP PUB P-485 SFR PROCESS

(b) NWSS-M Point Of Contact (POC): Mike Celona, Code N242, Tel: (717) 605-8319 or DSN: 430-8319. Fax: 717-605-3480 or

DSN: 430-3480

(c) (SFR #5305) CLEANING COMPOUND, AIRCRAFT SURFACE, (Part# A-A-59221), NSN: 6850-00-005-5305

(d) (SFR #5306) ADHESIVE POLYCHOPRENE, (Part# MIL-A-5540), NSN: 8040-00-142-9913

(e) (SFR #5307) DAMPING FLUID, SILICONE, (Part# VV-D-1078),

NSN: 9150-00-584-3134

(f) (SFR #5308) ION EXCHANGE COMPOUND, (Part# O-I-1279),

NSN: 6810-00-912-4766

(g) (SFR #5309) SEALING COMPOUND, (Part# PR 148 BLUE ADH PRO),

NSN: 8030-01-319-0829

(h) (SFR #5310) BATTERY, STORAGE, (Part# 12991885),

NSN: 6140-01-370-8276

(i) (SFR #5311) BATTERY, NONRECHARGEABLE, (Part# 7138646-0001),

NSN: 6135-01-437-9178

(j) (SFR #5312) CLEANER, INDUSTRUAL, MULTI PURPOSE, (Part# MA-110 RTU),

NSN: 7930-01-442-5894

(k) (SFR #5313) LUBRICATING OIL, WEAPONS, (Part# TW-25B1SY12),

NSN: 9150-01-448-2266

- (I) (SFR #5314) BATTERY, STORAGE, (Part# CVC/BCI31), NSN: 6140-01-457-5469
- (m) (SFR #5315) CLEANING COMPOUND, SOLVENT, (Part# MIL-PRF-680, TY-III),

NSN: 6850-01-474-2320

(n) (SFR #5316) BATTERY, NONRECHARGEABLE, (Part# CR123A),

NSN: 6135-01-597-1901

- (o) POC for the USS Kearsarge (LHD-3): SH1 (SW/AW) Chiquita A. Davison
- (p) Naval Air Systems Command, Patuxent River, MD., POC: Matthew Ichniowski, Nawcad 6.0, Tel: (301) 866-2482 and/or Mary Hammerer, Tel: 301-342-6526
- 1. Per ref (a), ref (b) received ref (c) through (n) SFR's from ref (o). Each SFR is reviewed and is assigned an SFR number by ref (b) and processed through the Hardware Systems Command (HSC) Technical Authorities (TA) ref (b) and (p). The following information provides the current status of your SFR's.
- Ref (b) has forwarded your SFR's to ref (p) for further review and analysis. Upon ref (p) recommendation, NAVAIR TA will issue an authorization decision. At that time, ref (b) will advise all POC's of the final analysis approval/disapproval) of ref (p) review. When the results of this analysis is complete, the SHML/T-SHML will be modified by ref (b) to reflect the appropriate information on its next update.
- 2. Our point of contact in the Asset Protection-Pollution Prevention and PHS&T Division is Mr. Mike Celona, Code N242, DSN: 430-8319 or (717) 605-8319. Fax: DSN 430-3480 or (717) 605-3480.



#### DEPARTMENT OF THE NAVY

NAVSUP WEAPON SYSTEMS SUPPORT
700 ROBBINS AVENUE 5450 CARLISLE PIKE - PO BOX 2020
PHILADELPHIA PA 19111-5098 MECHANICSBURG PA 17055-0788

COM 717-605-8319 DSN & EXT 430-8319 FAX # 717-605-3480 IN REPLY REFER TO: 4030 Ser N242/080 11 June 2015

From: Commander, NAVSUP Weapon Systems Support, Mechanicsburg (NWSS-M),

Pa., Code N242

To: Commanding Officer, Naval Aviation Depot, Patuxent River, MD.

Subj: FORWARDING OF SHIPBOARD HAZARDOUS MATERIAL LIST (SHML) FEEDBACK

REPORT/S (SFR's)

Encl: (1) SHML SFR's (SFR# 5305-5316)

1. Enclosure (1) contains a packet of twelve (12) SFR's (SFR# 5305-5316) for your review/recommendation.

2. Our point of contact in the Asset Protection-Pollution Prevention and PHS&T Division is Mr. Mike Celona, Code 0772.23, DSN 430-8319 or (717) 605-8319. Fax: DSN 430-3480 or (717) 605-3480.

Jeff Whitman
By Direction

Celona, Michael J CIV NAVSUP WSS, M077 From:

Sent: Wednesday, June 24, 2015 16:09

To: 'USS KEARSARGE (kea@saltsmail.salts.navy.mil); 'Davison, Chiquita A. SH1 (KEARSARGE,

S-10 LPO)'

Cc: Samuel, Lloyd B. LSCS (KEARSARGE, S-8); Clarke, Laura A. ENS (KEARSARGE, S-8 DIVO);

Sperry, Lee A HTC (KEARSARGE, REPAIR LCPO); Vann, Loveasia K. HT2 (KEARSARGE, R.

DIV); 'COMNAVAIRPAC'; 'COMNAVAIRLANT (aor@saltsmail.salts.navy.mil)';

'COMNAVSURFLANT'; 'COMNAVSURFPAC'; Celona, Michael J CIV NAVSUP WSS, M077;

Bottinelli, Jehdia CIV NAVSUP GLS; Houde, Jennifer S CIV NAVSUP WSS, M077;

Hammerer, Mary Q CIV NAVAIR 6.7.1.4; Ichniowski, Matthew CIV nawcad, 6.0; Wilson, James N CIV NAVSUP FLC Norfolk, 401.2; Siebor, Adam CIV NAVSUP FLC Norfolk, 401.2;

Armacost, Andrew H CIV MSC, N46; Mukherjee, Sandi CIV NAVSUP WSS, M077; Iaconianni, Frank J CIV NSWCCD Philadelphia, 6350; He, Marianne C CIV NSWCCD

Philadelphia, 6350

Subject: USS KEARSARGE: SHIPBOARD HAZARDOUS MATERIALS LIST (SHML) FEEDBACK

REPORT (SFR) #5317 (FINAL ANSWER)

Signed By: mike.celona@navy.mil

Commander, NAVSUP Weapon Systems Support, Mechanicsburg (NWSS-M),

Pa., Code N242

To: Commander, USS Kearsarge (LHD-3)

Copy to: Commander, Naval Surface Force, U.S. Atlantic Fleet

(COMNAVSURFLANT), Code N411B

Commander, Naval Surface Force, U.S. Pacific Fleet (COMNAVSURFPAC).

Code N931

Commander, Naval Air Force, U.S. Atlantic Fleet (COMNAVAIRLANT).

Code N412A

Commander, Naval Air Force, U.S. Pacific Fleet (COMNAVAIRPAC),

Code 80

Subj: FORWARDING OF SHIPBOARD HAZARDOUS MATERIALS LIST (SHML) FEEDBACK

REPORT (SFR)

Attn: SH1 (SW/AW) Chiquita A. Davison

Ref: (a) NAVSUP PUB P-485 SFR PROCESS

(b) NWSS-M Point Of Contact (POC): Mike Celona, Code N242, Tel: (717) 605-8319 or DSN: 430-8319. Fax: 717-605-3480 or

DSN: 430-3480

(c) (SFR #5317) REPAIR KIT, PIPE, EMERGENCY DAMAGE CONTROL,

(Part# KIT CONTAINING BELZONA 221 SUPER METAL BASE.

1221 SUPER METAL SOLIDIFIER, BELZONA 9111 CLEANER/DEGREASER,

BELZONA 1111 SUPER METAL SOLIDIFIER,

BELZONA 1111 SUPER METAL BASE),

NSN: 4730-01-414-6976

(d) POC for the USS Kearsarge (LHD-3): SH1 (SW/AW) Chiquita A. Davison

- 1. Per ref (a), ref (b) received ref (c) SFR from ref (d). Each SFR is reviewed and is assigned an SFR number by ref (b) and processed through the Hardware Systems Command (HSC) Technical Authorities (TA) ref (b) and (e). The following information provides the current status of your SFR.
- 2. Concerning ref (c) SFR #5317 per ref (e):

USS Kearsarge (LHD-3)

Mike,

SFR #5317: The SFR requested material (NSN: 4730-01-414-6976; Repair Kit, Pipe, Emergency) was requested to repair fuel piping and holes in the hull of the ship. No other shipboard requirements, such as MIP/MRC, AEL/APL or technical manual reference were provided. Part of this multi-part kit is already authorized as a separate kit under NSN: 8030-01-544-7525. That NSN was recommended for the initial request, SFR #5273, along with the request for additional specific information why it was unsuitable, and that the other components of the kit were necessary. This SFR did not include the requested information, but only indicated that a "Departure from Specs" (DFS) authorized the use of "Belzona products." Both the requested NSN previously recommended substitute are Belzona Products, and the substitute was requested by LHD-5 in a previous SFR for the same general application. In the event that there may be differences in the specifics of the two applications, and in accordance with previous guidance provided for SFRs submitted in response to a DFS, recommend that the requested kit be temporarily authorized, to be prohibited at the expiration of the DFS (31 July 2015). As such, please change the AOB Code for NSN: 4730-01-414-6976 to R on the Master and LH Type SHML, and revert to P after 31 July 2015.

V/R,

Frank J. Iaconianni, Chemist
NAVSEA Warfare Center Code 635
Hazardous Materials Control and Management
215-897-7494
DSN: 443-7494
frank.iaconianni@navy.mil

Therefore, NSN: 4730-01-414-6976 IS APPROVED FOR USE - TEMPORARILY and has been updated in the Master SHML and the LHD T-SHML with an Allowed On Board (AOB) code of "R" (RESTRICTED FOR TEMPORARY USE, AOB REVERTS TO 'P' - PROHIBITED ON 7-31-15, COMBUSTIBLE, CORROSIVE & TOXIC).

3. Our point of contact in the Asset Protection-Pollution Prevention and PHS&T Division is Mr. Mike Celona, Code N242, DSN: 430-8319 or (717) 605-8319. Fax: DSN 430-3480 or (717) 605-3480.

From: Jaconianni, Frank J CIV NSWCCD Philadelphia, 6350

**Sent:** Wednesday, June 24, 2015 9:26

To: Celona, Michael J CIV NAVSUP WSS, M077; Stanko, Scott CIV NAVSUP WSS, M077

Cc: Shull-Archer, Karen E CIV NSWCCD Philadelphia, Code 635; He, Marianne C CIV

NSWCCD Philadelphia, 6350

Subject: SFR #5317

Signed By: frank.laconianni@navy.mil

USS Kearsarge (LHD-3)

Mike,

approved R with 7-31-15

-414-6976; Repair Kit, Pipe, Emergency) was requested bight and requirements such as MIR/MARC AFI/ARI of

SFR #5317: The SFR requested material (NSN: 4730-01-414-6976; Repair Kit, Pipe, Emergency) was requested to repair fuel piping and holes in the hull of the ship. No other shipboard requirements, such as MIP/MRC, AEL/APL or technical manual reference were provided. Part of this multi-part kit is already authorized as a separate kit under NSN: 8030-01-544-7525. That NSN was recommended for the initial request, SFR #5273, along with the request for additional specific information why it was unsuitable, and that the other components of the kit were necessary. This SFR did not include the requested information, but only indicated that a "Departure from Specs" (DFS) authorized the use of "Belzona products." Both the requested NSN previously recommended substitute are Belzona Products, and the substitute was requested by LHD-5 in a previous SFR for the same general application. In the event that there may be differences in the specifics of the two applications, and in accordance with previous guidance provided for SFRs submitted in response to a DFS, recommend that the requested kit be temporarily authorized, to be prohibited at the expiration of the DFS (31 July 2015). As such, please change the AOB Code for NSN: 4730-01-414-6976 to R on the Master and LH Type SHML, and revert to P after 31 July 2015.

V/R,

Frank J. Iaconianni, Chemist NAVSEA Warfare Center Code 635 Hazardous Materials Control and Management 215-897-7494 DSN: 443-7494

frank.iaconianni@navy.mil

9B, R, C/BI/H

ORIGINATOR: NAVSUP WSS-ME	CHANICSBURG	G, PA, CODE N	1242, BUILDING 312, TEL: 717-605-8319, DSN: 430-8319 FAX: 717-605-3480, DSN: 430-3480
REC'D AT NAV	SUP WSS: 6	/8/2015 <b>F</b>	PO#: AE01534 - 1662 UIC#: 01162 TYCOM: SURFLANT
TO CODE:	RELEASE DATE:	INITIALS	SUBJECT: SHIP HAZARDOUS MATERIAL LIST (SHML FEEDBACK REPORT (SFR))
			<b>SFR</b> # 5317
			ATTACHED FROM (SHIP): USS KEARSARGE (LHD-3)
			PHOW (SHIP). USS REALISATION (CLID-5)
			PRODUCT NAME: REPAIR KIT, PIPE, EMERGENCY DAMAGE CONTROL
			<b>DATE ON SFR</b> : 6/2/2015
NAVSUP WSS	6/11/2015	MC .	NSN/NIIN: 4730-01-414-6976 CAGE: 01CL4
NSWCCD			PART NUMBER/DRAWING/SPECIFICATION: BELZONA 221 SUPER METAL BASE. BELZONA 1221 SUPER METAL SOLIDIFIER. BELZONA 9111 CLEANER/DEGREASER.
		,	BELZONA 1111 SUPER METAL SOLIDIFIER. BELZONA 1111 SUPER METAL BASE.
		<u> </u>	SHML STATUS: (NIS=Not in SHML; A=Authorized;
ISEA			P= Prohibited; R=Restricted; P O=Obsolete; N=Not Determined)
			MSDS NUMBER: (NIH=Not In HMIRS) DHLBX
			MIP: NONE
LCM/ISEA			MRC: NONE MIP/MRC: NONE
LOM/IOLA		4	APL: NONE
			AEL NONE
NAVSUP WSS			APL/AEL: NONE
			TECHNICAL MANUAL: NONE
			AIRCRAFT APPLICATIONS: NO
RELATED SFR's			NOTES: 5 PART KIT. UNITS OF ISSUE UNKNOWN.
PER SFR 5273: 015447525.	USE ALTERI	NATE NIIN:	KIT INCLUDES:
U10447020			BELZONA 1221 SUPER METAL BASE - 5/T6/B. BELZONA 1221 SUPER METAL SOLIDIFIER - T/T6/B. BELZONA 9111 CLEANER/DEGREASER - G/V4/H.
			BELZONA 1111 SUPER METAL SOLIDIFIER - C/B1/H. BELZONA 1111SUPER METAL BASE - 5/T6/B.

AE01534-1662

### SHIP'S HAZARDOUS MATERIALS LIST FEEDBACK REPORT (SFR)



This form needs to be completed if the Hazardous Material that you want to purchase is not authorized on your T-SHML

SHIP NAME: USS KEARSARGE

HULL NUMBER: LHD3

TYCOM: SURFLANT

UIC: V21700

Serial Number: 05-04

AIRCRAFT RELATED: Yes

⊠ No

I. JUSTIFICATION (To include equipment/application this material is to be used on): The Belzona kits are used for temporary repair to systems which hot work can not be conducted on while underway such as DFM fuel and JP5 piping. In order to procure this part, it must be added to the Ship's Hazardous Material List. Surflant approved the minor DFS stating that belzona will be used to conduct temporary repairs. Procurement has been attempted twice before submitting this SHML Feedback Report.

CURRENTLY USED NSN OR PRODUCT TO BE REPLACED (if applicable): 4730-01-414-6976

TECHNICAL DATA

See SFR 5273,

OPIGINAL REQUEST REJECTED, USE MIN 01544752 MAINTENANCE INDEX PAGE (MIP) #: N/A

MAINTENANCE REQUIREMENT CARD (MRC) #: N/A

APL OR AEL:n/a

TECH MANUAL: N/A

REV.

ESTIMATED YEARLY REQUIREMENT: 4

MANUFACTURER DATA (If requested NSN is provided proceed to section IV)

DISTRIBUTOR: REPAIR TECHNOLOGY 856-687-2225

NSN: 4730 - 01 - 414

POC: GARY BAMKS, WEST BERLIN NO. 609-774-2455

MANUFACTURER: BELZONA VIRGINIA INC.

**PHONE:** 757 - 463 - 1222

ITEM OR TRADE NAME: REPAIR KIT, PIPE, EMERGENCY DAMAGE

(1) BELZONA 221 SUPER METAL BASE

PART NUMBER OR SPECIFICATION: BY-LISA 2

BELZONA/221 SUPORMETAL SOLIDIFIER

UNIT OF ISSUE: KT .

UNIT OF MEASURE:

CZVPX

IV. **ENDORSEMENTS**  BELZONA 9111 CLEANER/ DEGRENSER DHLBX

REQUESTORS NAME: L. K. VANN

(4) BELZONA 1111 SUPER METAL SOLIDIFIER

RANK: E-5

EMAIL: VANNL@LHD3.NAVY.MIL

DLHBW DATE PREPARED: 06/02/15

COMMANDER OR DESIGNEE NAME;

D. L. BOSSERT C/BI/H

**RANK:** 0-6 BELZONA IIII SUAGR.

EMAIL: COELHD3

. NAVY

DATE: 05/01/15

SIGNATURE:

signature denotes acceptance of all liabilities associated with the procurement and use of this non-SHML hazardous material

Electronic submission of SHML Feedback Report/s constitutes CO's approval

Mail to:

Commanding Officer, Naval Inventory Control Point P.O. Box 2020, Code M0772.22 5450 Carlisle Pike, Mechanicsburg PA 17055-0788 Fax: DSN 430-3480 or COM 717-605-3480 Email: wraps.prime.fct@navy.mil

From: Houde, Jennifer S CIV NAVSUP WSS, M077

**Sent:** Thursday, June 11, 2015 9:45

To: Celona, Michael J CIV NAVSUP WSS, M077

**Subject:** FW: Scan from a Xerox Phaser MFP

Attachments: Scan 001.pdf

**Signed By:** jennifer.houde@navy.mil

Mike,

It looks as if they still need this material. Please read the next email from them.

Jen

----Original Message----

From: Davison, Chiquita A. SH1 (KEARSARGE, S-10 LPO) [mailto:davisonc@lhd3.navy.mil]

Sent: Monday, June 08, 2015 11:22 AM

To: wraps.prime.fct

Cc: Samuel, Lloyd B. LSCS (KEARSARGE, S-8); Clarke, Laura A. ENS (KEARSARGE, S-8 DIVO); Sperry, Lee A HTC

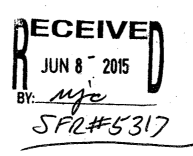
(KEARSARGE, REPAIR LCPO); Vann, Loveasia K. HT2 (KEARSARGE, R DIV)

Subject: FW: Scan from a Xerox Phaser MFP

To whom it may concern:

The enclosed attachment includes the updated SFR for Belzona.

Very Respectfully, SH1(SW/AW) CHIQUITA A. DAVISON USS KEARSARGE LHD 3 HAZARDOUS MATERIAL LPO J-DIAL 7765



----Original Message----

From: S8\_Main\_Issue@Ihd3.navy.mil [mailto:S8\_Main\_Issue@Ihd3.navy.mil]

Sent: Sunday, June 07, 2015 3:19 AM

To: Davison, Chiquita A. SH1 (KEARSARGE, S-10 LPO)

Subject: Scan from a Xerox Phaser MFP

Please open the attached document. It was scanned and sent to you using a Xerox Phaser MFP. For more information on Xerox products and solutions, please visit http://www.xerox.com.

From: Houde, Jennifer S CIV NAVSUP WSS, M077

**Sent:** Thursday, June 11, 2015 11:04

To: Celona, Michael J CIV NAVSUP WSS, M077

**Subject:** FW: Scan from a Xerox Phaser MFP

**Signed By:** jennifer.houde@navy.mil

### ----Original Message----

From: Houde, Jennifer S CIV NAVSUP WSS, M077

Sent: Thursday, June 11, 2015 9:46 AM

To: Celona, Michael CIV NAVICP, M077 (mike.celona@navy.mil)

Subject: FW: Scan from a Xerox Phaser MFP

Here is the email from the Keasarge.

### ----Original Message----

From: Vann, Loveasia K. HT2 (KEARSARGE, R DIV) [mailto:vannl@lhd3.navy.mil]

Sent: Thursday, June 11, 2015 9:38 AM

To: Houde, Jennifer S CIV NAVSUP WSS, M077

Cc: Samuel, Lloyd B. LSCS (KEARSARGE, S-8); Clarke, Laura A. ENS (KEARSARGE, S-8 DIVO); Sperry, Lee A HTC

(KEARSARGE, REPAIR LCPO); Vann, Loveasia K. HT2 (KEARSARGE, R DIV); Davison, Chiquita A. SH1 (KEARSARGE, S-10

LPO)

Subject: RE: Scan from a Xerox Phaser MFP

#### Ma'am,

We resubmitted a new SFR with a Depature From Specs, DFS, that was approved from Surflant allowing us to use Belzona for piping repairs while underway. The DFS is an authorized Q.A form to use onboard ships.

V/R

HT2 Vann

#### ----Original Message----

From: Houde, Jennifer S CIV NAVSUP WSS, M077 [mailto:jennifer.houde@navy.mil]

Sent: Tuesday, June 09, 2015 3:36 PM

To: Davison, Chiquita A. SH1 (KEARSARGE, S-10 LPO); wraps.prime.fct

Cc: Samuel, Lloyd B. LSCS (KEARSARGE, S-8); Clarke, Laura A. ENS (KEARSARGE, S-8 DIVO); Sperry, Lee A HTC

(KEARSARGE, REPAIR LCPO); Vann, Loveasia K. HT2 (KEARSARGE, R DIV)

Subject: RE: Scan from a Xerox Phaser MFP

#### ALL CON:

The request for this material has been answered on SFR 5273. This NSN has been rejected and was advised to use NIIN 05447525 instead.

Please refer a copy of SFR 5273 below.

Subj: FORWARDING OF SHIPBOARD HAZARDOUS MATERIALS LIST (SHML) FEEDBACK

### REPORT (SFR) 5273

Attn: SH1 (SW/AW) Chiquita A. Davison

Ref: (a) NAVSUP PUB P-485 SFR PROCESS

(b) NWSS-M Point Of Contact (POC): Mike Celona, Code N242, Tel: (717) 605-8319 or DSN: 430-8319. Fax: 717-605-3480 or

DSN: 430-3480

(c) (SFR #5273) REPAIR KIT, PIPE, EMERGENCY,

(Part# BELZONA 1221 SUPER METAL BASE & SOLIDIFIER; BELZONA 9111 CLEANER/DEGREASER: BELZONA 1111 SUPER METAL SOLIDIFIER & BASE = 5 PART KIT), NSN:

4730-01-414-6976

(d) POC for the USS Kearsarge (LHD-3): SH1 (SW/AW) Chiquita A.

Davison

(e) NSWCCD-SSES POC, Frank Jaconianni, Tel: (215) 897-7494,

DSN: 430-7494

1. Per ref (a), ref (b) received ref (c) SFR from ref (d). Each SFR is reviewed and is assigned an SFR number by ref (b) and processed through the Hardware Systems Command (HSC) Technical Authorities (TA) ref (b) and (e). The following information provides the current status of your SFR. ORIGINAL ANSWER SFR. 5273

2. Concerning ref (c) SFR #5273 per ref (e):

USS Kearsarge (LHD-3)

Mike,

SFR #5273: The SFR requested material (NSN: 4730-01-414-6976; Repair Kit, Pipe, Emergency) was requested to repair fuel piping and holes in the hull of the ship. No other shipboard requirements, such as MIP/MRC.

AEL/APL or technical manual reference were provided. Part of this multi-part kit is already authorized as a separate kit under NSN:

8030-01-544-7525. If that item is unsuitable for the specific repair, request that the ship provide additional information indicating requirements for the specific other products in the requested kit. In the meantime recommend that NSN: 4730-01-414-6976 remain prohibited on the Master and all Type SHMLs.

V/R,

Frank J. laconianni, Chemist

NAVSEA Warfare Center Code 635

Hazardous Materials Control and Management

215-897-7494 DSN: 443-7494

frank.iaconianni@navy.mil

Therefore, NSN: 4730-01-414-6976 IS NOT APPROVED FOR USE. Use NSN:

8030-01-544-7525 which has been updated in the Master SHML and all T-SHML's (minus the LCS and Submarine T-SHML) with an AOB code of "R"

(RESTRICTED FOR PIPE REPAIR USE ONLY).

3. Our point of contact in the Asset Protection-Pollution Prevention and PHS&T Division is Mr. Mike Celona, Code N242, DSN: 430-8319 or (717) 605-8319. Fax: DSN 430-3480 or (717) 605-3480.

If you have any concerns, please contact me.

Thank you,

Have a great day!!
JENNIFER HOUDE

DEPARTMENT OF THE NAVY
NAVSUP WEAPONS SYSTEMS SUPPORT
JENNIFER HOUDE
ENVIRONMENTAL PROTECTION SPECIALIST
CODE N242, BUILDING 312, BAY F 12
PO BOX 2020
5450 CARLISLE PIKE
MECHANICSBURG, PA 17055-0788
DSN 430-8131 COML 717-605-8131
jennifer.houde@navy.mil

----Original Message-----

From: Davison, Chiquita A. SH1 (KEARSARGE, S-10 LPO) [mailto:davisonc@lhd3.navy.mil]

Sent: Monday, June 08, 2015 11:22 AM

To: wraps.prime.fct

Cc: Samuel, Lloyd B. LSCS (KEARSARGE, S-8); Clarke, Laura A. ENS (KEARSARGE, S-8 DIVO); Sperry, Lee A HTC

(KEARSARGE, REPAIR LCPO); Vann, Loveasia K. HT2 (KEARSARGE, R DIV)

Subject: FW: Scan from a Xerox Phaser MFP

To whom it may concern:

The enclosed attachment includes the updated SFR for Belzona.

Very Respectfully, SH1(SW/AW) CHIQUITA A. DAVISON USS KEARSARGE LHD 3 HAZARDOUS MATERIAL LPO J-DIAL 7765

----Original Message----

From: S8\_Main\_Issue@lhd3.navy.mil [mailto:S8\_Main\_Issue@lhd3.navy.mil]

Sent: Sunday, June 07, 2015 3:19 AM

From: Celona, Michael J CIV NAVSUP WSS, M077

**Sent:** Thursday, June 11, 2015 12:08

To: Iaconianni, Frank J CIV NSWCCD Philadelphia, 6350

Cc: USS KEARSARGE (kea@saltsmail.salts.navy.mil); 'Davison, Chiquita A. SH1 (KEARSARGE,

S-10 LPO)'; Samuel, Lloyd B. LSCS (KEARSARGE, S-8); Clarke, Laura A. ENS (KEARSARGE,

S-8 DIVO); Sperry, Lee A HTC (KEARSARGE, REPAIR LCPO); Vann, Loveasia K. HT2

(KEARSARGE, R DIV); 'COMNAVAIRPAC'; 'COMNAVAIRLANT

(aor@saltsmail.salts.navy.mil)'; 'COMNAVSURFLANT'; 'COMNAVSURFPAC'; Celona, Michael J CIV NAVSUP WSS, M077; Bottinelli, Jehdia CIV NAVSUP GLS; Houde, Jennifer S CIV NAVSUP WSS, M077; Hammerer, Mary Q CIV NAVAIR 6.7.1.4; Ichniowski, Matthew CIV nawcad, 6.0; Wilson, James N CIV NAVSUP FLC Norfolk, 401.2; Siebor, Adam CIV NAVSUP FLC Norfolk, 401.2; Armacost, Andrew H CIV MSC, N46; Kurylo, Timothy S CIV

NSWCCD Philadelphia, 6350; Mukherjee, Sandi CIV NAVSUP WSS, M077

**Subject:** USS KEARSARGE: SHIPBOARD HAZARDOUS MATERIALS LIST (SHML) FEEDBACK

REPORT (SFR) #5317

From: Commander, NAVSUP Weapon Systems Support, Mechanicsburg (NWSS-M),

Pa., Code N242

To: Naval Surface Warfare Center, Carderock Division-Ships Systems

Engineering Station (NSWCCD-SSES), Code 635

Copy to: Commander, Naval Surface Force, U.S. Atlantic Fleet

(COMNAVSURFLANT), Code N411B

Commander, Naval Surface Force, U.S. Pacific Fleet (COMNAVSURFPAC),

Code N931

Commander, Naval Air Force, U.S. Atlantic Fleet (COMNAVAIRLANT),

Code N412A

Commander, Naval Air Force, U.S. Pacific Fleet (COMNAVAIRPAC),

Code 80

Subj: FORWARDING OF SHIPBOARD HAZARDOUS MATERIALS LIST (SHML) FEEDBACK

REPORT (SFR)

Attn: Frank laconianni

Ref: (a) NAVSUP PUB P-485 SFR PROCESS

(b) NWSS-M Point Of Contact (POC): Mike Celona, Code N242, Tel: (717) 605-8319 or DSN: 430-8319. Fax: 717-605-3480 or

DSN: 430-3480

(c) (SFR #5317) REPAIR KIT, PIPE, EMERGENCY DAMAGE CONTROL.

(Part# KIT CONTAINING BELZONA 221 SUPER METAL BASE,

1221 SUPER METAL SOLIDIFIER,

BELZONA 9111 CLEANER/DEGREASER,

BELZONA 1111 SUPER METAL SOLIDIFIER,

BELZONA 1111 SUPER METAL BASE),

NSN: 4730-01-414-6976

(d) POC for the USS Kearsarge (LHD-3): SH1 (SW/AW) Chiquita A. Davison

(e) NSWCCD-SSES POC, Frank Iaconianni, Tel: (215) 897-7494, DSN: 430-7494

1. Per ref (a), ref (b) received ref (c) SFR from ref (d). Each SFR is reviewed and is assigned an SFR number by ref (b) and processed through the Hardware Systems Command (HSC) Technical Authorities (TA) ref (b) and (e). The following information provides the current status of your SFR.

Ref (b) has forwarded your SFR to ref (e) for further review and analysis. Upon ref (e) recommendation, NSWCCD TA will issue an authorization decision. At that time, ref (b) will advise all POC's of the final analysis approval/disapproval) of ref (e) review. When the results of this analysis is complete, the SHML/T-SHML will be modified by ref (b) to reflect the appropriate information on its next update.

2. Our point of contact in the Asset Protection-Pollution Prevention and PHS&T Division is Mr. Mike Celona, Code N242, DSN: 430-8319 or (717) 605-8319. Fax: DSN 430-3480 or (717) 605-3480.



### DEPARTMENT OF THE NAVY

NAVSUP WEAPON SYSTEMS SUPPORT

700 ROBBINS AVENUE. PHILADELPHIA PA 19111-5098 5450 CARLISLE PIKE - PO BOX 2020 MECHANICSBURG PA 17055-0788 COM & FTS 717-605-8319 DSN & EXT 430-8319 FAX # 717-605-3480 IN REPLY REFER TO: 4030 Ser N242/081 11 June 2015

From: Commander, NAVSUP Weapon Systems Support, Mechanicsburg (NWSS-M),

Pa., Code M0772

To: Commanding Officer, Naval Surface Warfare Center, Carderock

Division-Ship Systems Engineering Station (NSWCCD-SSES),

Code 635

Subj: FORWARDING OF SHIPBOARD HAZARDOUS MATERIAL LIST (SHML) FEEDBACK

REPORT (SFR)

Encl: (1) SHML SFR (SFR# 5317)

1. Enclosure (1) contains a packet of one (1) SFR (SFR# 5317) for your review/recommendation.

2. Our point of contact in the Asset Protection-Pollution Prevention and PHS&T Division is Mr. Mike Celona, Code 0772.23, DSN 430-8319 for (717) 605-8319. Fax: DSN 430-3480 or (717) 605-3480.

Jeff Whitman

From: Celona, Michael J CIV NAVSUP WSS, M077

**Sent:** Wednesday, June 17, 2015 9:25

To: Barnaby, Bryan L LS1 NMCB 5, Supply Department, Betancourt, Samuel LCDR NMCB 5,

Staff; Delgado, Anita LSC NMCB5, Supply

Cc: 'COMNAVAIRPAC'; 'COMNAVAIRLANT (aor@saltsmail.salts.navy.mil)';

'COMNAVSURFLANT'; 'COMNAVSURFPAC'; Celona, Michael J CIV NAVSUP WSŞ, M077;

Bottinelli, Jehdia CIV NAVSUP GLS; Houde, Jennifer S CIV NAVSUP WSS, M077; Hammerer, Mary Q CIV NAVAIR 6.7.1.4; Ichniowski, Matthew CIV nawcad, 6.0; Wilson, James N CIV NAVSUP FLC Norfolk, 401.2; Siebor, Adam CIV NAVSUP FLC Norfolk, 401.2; Armacost, Andrew H CIV MSC, N46; Kurylo, Timothy S CIV NSWCCD Philadelphia, 6350;

Mukherjee, Sandi CIV NAVSUP WSS, M077; Iaconianni, Frank J CIV NSWCCD

Philadelphia, 6350

Subject: SEABEE CAMP SHIELDS: SHIPBOARD HAZARDOUS MATERIALS LIST (SHML) FEEDBACK

REPORT (SFR) #5318 & 5319 (FINAL ANSWER)

From: Commander, NAVSUP Weapon Systems Support, Mechanicsburg (NWSS-M),

Pa., Code N242

To: Commander, SEABEE Camp Shields

Copy to: Commander, Naval Surface Force, U.S. Atlantic Fleet

(COMNAVSURFLANT), Code N411B

Commander, Naval Surface Force, U.S. Pacific Fleet (COMNAVSURFPAC),

Code N931

Commander, Naval Air Force, U.S. Atlantic Fleet (COMNAVAIRLANT),

Code N412A

Commander, Naval Air Force, U.S. Pacific Fleet (COMNAVAIRPAC),

Code 80

Subj: FORWARDING OF SHIPBOARD HAZARDOUS MATERIALS LIST (SHML) FEEDBACK

REPORT (SFR)

Attn: LS1 (SW) Bryan L. Barnaby

Ref: (a) NAVSUP PUB P-485 SFR PROCESS

(b) NWSS-M Point Of Contact (POC): Mike Celona, Code N242, Tel: (717) 605-8319 or DSN: 430-8319. Fax: 717-605-3480 or

DSN: 430-3480

- (c) (SFR #5318) BATTERY, STORAGE, (Part #75C), NSN: 6140-01-457-2671
- (d) (SFR #5319) BATTERY, STORAGE, (Part #TY23020), NSN: 6140-01-473-7857
- (e) POC for the Seabee Camp Shields: LS1 (SW) Bryan L. Barnaby
- (f) NSWCCD-SSES POC, Frank Iaconianni, Tel: (215) 897-7494, DSN: 430-7494.
- 1. Per ref (a), ref (b) received ref (c) and (d) SFR's from ref (e). Each SFR is reviewed and is assigned an SFR number by ref (b) and processed through the Hardware Systems Command (HSC) Technical Authorities (TA) ref (b) and (f). The following information provides the current status of your SFR's.
- 2. Concerning ref (c) SFR #5318 per ref (f):

#### Mike,

SFR #5318: The SFR requested material (NSN: 6140-01-457-2671, Battery, Storage) was requested for use IAW APL 950096893. A search of the logistics system confirms the requirement. Therefore request that NSN: 6140-01-457-2671 be listed on the Master SHML with AOB of P, shore based use only - restricted to 125CM Mixer use by Seabee Camp Shields Civil Engineering Support.

V/R,

Frank J. Iaconianni, Chemist NAVSEA Warfare Center Code 635 Hazardous Materials Control and Management 215-897-7494 DSN: 443-7494

Therefore, NSN: 6140-01-457-2671 IS APPROVED FOR USE for shore based use only and has been updated in the Master SHML and all T-SHML's with an AOB code of "P" (PROHIBITED FOR SHIPBOARD USE BUT RESTRICTED FOR USE TO 125CM MIXER USE BY SEABEE CAMP SHIELDS CIVIL ENGINEERING SUPPORT ONLY).

3. Concerning ref (d) SFR #5319 per ref (f):

SFR #5319: The SFR requested material (NSN: 6140-01-473-7857, Battery, Storage) was requested for use IAW APL 950096668. A search of the logistics system confirms the requirement. Therefore request that NSN: 6140-01-473-7857 be listed on the Master SHML with AOB of P - shore based use only - restricted for use by Seabee Camp Shields Civil Engineering Support.

Therefore, NSN: 6140-01-473-7857 IS APPROVED FOR USE for shore based use only and has been updated in the Master SHML and all T-SHML's with an AOB code of "P" (PROHIBITED FOR SHIPBOARD USE BUT RESTRICTED FOR USE BY SEABEE CAMP SHIELDS CIVIL ENGINEERING SUPPORT ONLY)

4. Our point of contact in the Asset Protection-Pollution Prevention and PHS&T Division is Mr. Mike Celona, Code N242, DSN: 430-8319 or (717) 605-8319. Fax: DSN 430-3480 or (717) 605-3480.

Iaconianni, Frank J CIV NSWCCD Philadelphia, 6350 From:

Sent: Monday, June 15, 2015 14:52

Celona, Michael J CIV NAVSUP WSS, M077; Stanko, Scott CIV NAVSUP WSS, M077 To:

Cc: Shull-Archer, Karen E CIV NSWCCD Philadelphia, Code 635

SFRs #5318 and #5319 Subject: Signed By: frank.laconianni@navy.mil

Seebee Camp Shields

Mike,

good @ @ vicil4 SFR #5318: The SFR requested material (NSN: 6140-01-457-2671, Battery, Storage) was requested for use IAW APL 950096893. A search of the logistics system confirms the requirement. Therefore request that NSN: 6140-01-457-2671 be listed on the Master SHML with AOB of Represented to 125CM Mixer use by Seebee Camp Shields Civil Engineering

Support.

- good (R) (9B) T-NI-B SFR #5319: The SFR requested material (NSN: 6140-01-473-7857, Battery, Storage) was requested for use IAW APL

950096668. A search of the logistics system confirms the requirement. Therefore request that NSN: 6140-01-473-7857 be listed on the Master SHML with AOB of Rarestricted for use by Seebee Camp Shields Civil Engineering Support.

PSAS

V/R,

Frank J. Iaconianni, Chemist NAVSEA Warfare Center Code 635 Hazardous Materials Control and Management 215-897-7494

DSN: 443-7494

frank.iaconianni@navv.mil

NAVSUP WSS-ME	CHANICSBURG	G, PA, CODE N	1242, BUILDING 312, TEL: 717-605-8319, DSN: 430-8319 FAX: 717-605-3480, DSN: 430-3480
REC'D AT NAV	SUP WSS: 6	/11/2015	FPO#: NONE - UIC#: 66688 TYCOM: SURFPAC
TO CODE:	RELEASE DATE:	INITIALS	SUBJECT: SHIP HAZARDOUS MATERIAL LIST (SHML FEEDBACK REPORT (SFR))
		,	<b>SFR</b> # 5318
			ATTACHED FROM (SHIP): SEABEE CAMP SHIELDS
			PRODUCT NAME: BATTERY, STORAGE
			<b>DATE ON SFR</b> : 6/8/2015
NAVSUP WSS	6/11/2015	MC .	NSN/NIIN: 6140-01-457-2671
NSWCCD	`		PART NUMBER/DRAWING/SPECIFICATION: 75C
ISEA			SHML STATUS: (NIS=Not in SHML; A=Authorized; P= Prohibited; R=Restricted; P
			MSDS NUMBER: (NIH=Not In HMIRS) CSKCW
			MIP: NONE
			MRC: NONE
LCM/ISEA			MIP/MRC: NONE
			APL: NONE
			AEL: NONE
NAVSUP WSS			APL/AEL: 950096893
	<i>:</i>		TECHNICAL MANUAL: NONE
		,	AIRCRAFT APPLICATIONS: NO
RELATED SFR's	s: NONE	· · · · · · · · · · · · · · · · · · ·	NOTES: V/C1/H 12 VOLTS EACH.

### SHIP'S HAZARDOUS MATERIALS LIST (SHML) FEEDBACK REPORT (SFR)

This form needs to be completed if the Hazardous Material that you want to purchase is not authorized on your T-SHML

SHIP NAME: SEABEE CAMP SHIELDS

HULL NUMBER: N/A

TYCOM: NECCPAC

UIC: R66688

Serial Number: 151591402

AIRCRAFT RELATED:

.I. JUSTIFICATION (To include equipment/application this material is to be used on): Battery, Storage is a COSAL item with an allowance (ATC 1) that is stock and maintain onboard to support Civil Engineering Support Equipment (Mixer, Concrete Model 125CM, Electrical Group), APL 950066893 and 950096681). Batteries are issued from storeroom upon request from work center for maintenance up keep of equipment.

CURRENTLY USED NSN OR PRODUCT TO BE REPLACED (if applicable): N/A

### II. TECHNICAL DATA

MAINTENANCE INDEX PAGE (MIP) #: N/A

MAINTENANCE REQUIREMENT CARD (MRC #: N/A

APL OR AEL: 950096893

TECH MANUAL: N/A

REV.N/A ESTIMATED YEARLY REQUIREMENT: 1

III. MANUFACTURER DATA (If requested NSN is provided proceed to section IV)

**NSN:** 6140 - 01 - 457 - 2671

MANUFACTURER: EXIDE TECHNOLOGIES

PHONE: 630 - 554 - 0115

ITEM OR TRADE NAME: BATTERY, STORAGE

PART NUMBER OR SPECIFICATION: 75-50 (75C)

UNIT OF ISSUE: EA

UNIT OF MEASURE: N/A /2 VOCTS

AVIATION ENDORSEMENTS 804-279-3861

REQUESTORS NAME: Barnaby, Bryan L PO1 USN NMCB5

RANK: E-6/LS1

EMAIL: bryan.barnaby@fe.navy.mil

DATE PREPARED: 06/08/2015

COMMANDER OR DESIGNEE NAME: M. C. RIETHMILLER, CDR, CEC, USN RANK: 0-5

EMAIL: Matthew.Riethmiller@fe.navy

DATE: 06/08/2015

SIGNATURE:

CO's signature/denotes acceptance of all liabilities associated with the procurement and use of this non-SHML hazardous material

Electronic submission of SHML Feedback Report/s constitutes CO's approval

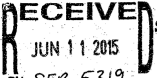
Mail to:

Commanding Officer, NAVSUP Weapons Systems Support P.O. Box 2020, Code M0772.22

5450 Carlisle Pike, Mechanicsburg PA 17055-0788 Fax: DSN 430-3480 or COM 717-605-3480 Email: wraps.prime.fct@navy.mil

REC'D AT NAVS	RELEASE	11/2013	FPO#: NONE - UIC#: 66688 TYCOM: SURFPAC SUBJECT: SHIP HAZARDOUS MATERIAL LIST
	DATE:	INITIALS	(SHML FEEDBACK REPORT (SFR))
			SFR # 5319
			ATTACHED FROM (SHIP): SEABEE CAMP SHIELDS
			PRODUCT NAME: BATTERY, STORAGE
			<b>DATE ON SFR</b> : 6/8/2015
NAVSUP WSS	6/11/2015	MC	NSN/NIIN: 6140-01-473-7857
NSWCCD			PART NUMBER/DRAWING/SPECIFICATION: TY23020
SEA			SHML STATUS: (NIS=Not in SHML; A=Authorized; P= Prohibited; R=Restricted; P O=Obsolete; N=Not Determined)
			MSDS NUMBER: (NIH=Not In HMIRS) GSKCW ここかくに
			MIP: NONE
CM/ISEA		·	MRC: NONE MIP/MRC: NONE
.OM/IOLA			APL: NONE
			AEL: NONE
NAVSUP WSS			APL/AEL: 950096668
		<u> </u>	TECHNICAL MANUAL: NONE
		· .	AIRCRAFT APPLICATIONS: NO
RELATED SFR's:	NONE		NOTES: T/N1/B ONE BATTERY EACH.

Current Date: 02/11/2015



## SHIP'S HAZARDOUS MATERIALS LIST (SHML) FEEDBACK REPORT (SFR)

This form needs to be completed if the Hazardous Material that you want to purchase is not authorized on your T-SHML

SHIP NAME: SEABEE CAMP SHIELDS

HULL NUMBER: N/A

TYCOM: NECCPAC

UIC: R66688

Serial Number: 151591451

AIRCRAFT RELATED: No

I. JUSTIFICATION (To include equipment/application this material is to be used on): Battery, Storage is a COSAL item with an allowance (ATC 1) that is stock and maintain onboard to support Civil Engineering Support Equipment under APL 950096668. Batteries are issued from storeroom upon request from work center for maintenance up keep of equipment.

CURRENTLY USED NSN OR PRODUCT TO BE REPLACED (if applicable): N/A

#### TECHNICAL DATA II.

MAINTENANCE INDEX PAGE (MIP) #: N/A

MAINTENANCE REQUIREMENT CARD (MRC #: N/A

APL OR AEL: 950096668

TECH MANUAL: N/A

REV. N/A ESTIMATED YEARLY REQUIREMENT: 1

III. MANUFACTURER DATA (If requested NSN is provided proceed to section IV) cage 15955

NSN: 6140 - 01 - 473 - 7857

. PHONE: 800 - 319 - 3757

MANUFACTURER: JOHN DEERE CONSTRUCTION &

FORESTRY COMPANY

ITEM OR TRADE NAME: BATTERY, STORAGE

PART NUMBER OR SPECIFICATION: TY23020

UNIT OF ISSUE: EA

UNIT OF MEASURE: N/A

### IV. ENDORSEMENTS

REQUESTORS NAME: Barnaby, Bryan L PO1 USN NMCB5

RANK: E-6/LS1

EMAIL: bryan.barnaby@fe.navy.mil

DATE PREPARED: 06/08/2015

COMMANDER OR DESIGNEE NAME: M. C. RIETHMILLER, CDR, CEC, USN RANK: 0-5

EMAIL: Matthew.Riethmiller@fe.navy

DATE: 06/08/2015

SIGNATURE:

CO's signature denotes acceptance of all liabilities associated with the procurement and use of this non-SHML hazardous material

Electronic submission of SHML Feedback Report/s constitutes CO's approval

Mail to:

Commanding Officer, NAVSUP Weapons Systems Support P.O. Box 2020, Code M0772.22 5450 Carlisle Pike, Mechanicsburg PA 17055-0788 Fax: DSN 430-3480 or COM 717-605-3480 Email: wraps.prime.fct@navy.mil

From:

Bryan.Barnaby@fe.navy.mil

Sent:

Thursday, June 11, 2015 3:37

To:

wraps.prime.fct

Cc:

Betancourt, Samuel LCDR NMCB 5, Staff, Delgado, Anita LSC NMCB5, Supply

Subject:

Seabee Camp Shields, Okinawa JP (R66688) SHML-FR

Attachments:

SHML\_FR\_R6668803.pdf; SHML\_FR\_R6668802.pdf

Sir/Ma'am,

Please see attachment for Ship's Hazardous Materials List feedback Report.

Any questions/concerns please email me at bryan.barnaby@fe.navy.mil

Thanks in advance.

V/r

LS1 (SW) BARNABY BRYAN L.

NMCB-5 (R66688 CAMP SHIELDS OKINAWA, JAPAN) FINANCIAL LS

EMAIL: bryan.barnaby@fe.navy.mil

DSN: 315-632-4270 LOCAL: 81-098-938-1111 JUN 1 1 2015

BY: MY

SFR 5318+5319

From: Celona, Michael J CIV NAVSUP WSS, M077

**Sent:** Thursday, June 11, 2015 14:06

**To:** Iaconianni, Frank J CIV NSWCCD Philadelphia, 6350

Cc: Barnaby, Bryan L LS1 NMCB 5, Supply Department; Betancourt, Samuel LCDR NMCB 5,

Staff; Delgado, Anita LSC NMCB5, Supply; 'COMNAVAIRPAC'; 'COMNAVAIRLÂNT (aor@saltsmail.salts.navy.mil)'; 'COMNAVSURFLANT'; 'COMNAVSURFPAC'; Celona, Michael J CIV NAVSUP WSS, M077; Bottinelli, Jehdia CIV NAVSUP GLS; Houde, Jennifer S CIV NAVSUP WSS, M077; Hammerer, Mary Q CIV NAVAIR 6.7.1.4; Ichniowski, Matthew CIV nawcad, 6.0; Wilson, James N CIV NAVSUP FLC Norfolk, 401.2; Siebor, Adam CIV NAVSUP FLC Norfolk, 401.2; Armacost, Andrew H CIV MSC, N46; Kurylo, Timothy S CIV

NSWCCD Philadelphia, 6350; Mukherjee, Sandi CIV NAVSUP WSS, M077

Subject: SEABEE CAMP SHIELDS: SHIPBOARD HAZARDOUS MATERIALS LIST (SHML) FEEDBACK

REPORT (SFR) #5318 & 5319

From: Commander, NAVSUP Weapon Systems Support, Mechanicsburg (NWSS-M),

Pa., Code N242

To: Naval Surface Warfare Center, Carderock Division-Ships Systems

Engineering Station (NSWCCD-SSES), Code 6350

Copy to: Commander, Naval Surface Force, U.S. Atlantic Fleet

(COMNAVSURFLANT), Code N411B

Commander, Naval Surface Force, U.S. Pacific Fleet (COMNAVSURFPAC),

Code N931

Commander, Naval Air Force, U.S. Atlantic Fleet (COMNAVAIRLANT),

Code N412A

Commander, Naval Air Force, U.S. Pacific Fleet (COMNAVAIRPAC),

Code 80

Subj: FORWARDING OF SHIPBOARD HAZARDOUS MATERIALS LIST (SHML) FEEDBACK

REPORT (SFR)

Attn: Frank laconianni

Ref: (a) NAVSUP PUB P-485 SFR PROCESS

(b) NWSS-M Point Of Contact (POC): Mike Celona, Code N242, Tel: (717) 605-8319 or DSN: 430-8319. Fax: 717-605-3480 or

DSN: 430-3480

- (c) (SFR #5318) BATTERY, STORAGE, (Part #75C), NSN: 6140-01-457-2671
- (d) (SFR #5319) BATTERY, STORAGE, (Part #TY23020), NSN: 6140-01-473-7857
- (e) POC for the Seabee Camp Shields: LS1 (SW) Bryan L. Barnaby
- (f) NSWCCD-SSES POC, Frank Jaconianni, Tel: (215) 897-7494, DSN: 430-7494

1. Per ref (a), ref (b) received ref (c) and (d) SFR's from ref (e). Each SFR is reviewed and is assigned an SFR number by ref (b) and processed through the Hardware Systems Command (HSC) Technical Authorities (TA) ref (b) and (f). The following information provides the current status of your SFR's.

Ref (b) has forwarded your SFR to ref (f) for further review and analysis. Upon ref (f) recommendation, NSWCCD TA will issue an authorization decision. At that time, ref (b) will advise all POC's of the final analysis approval/disapproval) of ref

- (f) review. When the results of this analysis is complete, the SHML/T-SHML will be modified by ref (b) to reflect the appropriate information on its next update.
- 2. Our point of contact in the Asset Protection-Pollution Prevention and PHS&T Division is Mr. Mike Celona, Code N242, DSN: 430-8319 or (717) 605-8319. Fax: DSN 430-3480 or (717) 605-3480.



### DEPARTMENT OF THE NAVY

NAVSUP WEAPON SYSTEMS SUPPORT

700 ROBBINS AVENUE PHILADELPHIA PA 19111-5098 5450 CARLISLE PIKE - PO BOX 2020 MECHANICSBURG PA 17055-0788 COM & FTS 717-605-8319 DSN & EXT 430-8319 FAX # 717-605-3480 IN REPLY REFER TO: 4030 Ser N242/082 11 June 2015

From: Commander, NAVSUP Weapon Systems Support, Mechanicsburg (NWSS-M),

Pa., Code M0772

To: Commanding Officer, Naval Surface Warfare Center, Carderock

Division-Ship Systems Engineering Station (NSWCCD-SSES),

Code 635

Subj: FORWARDING OF SHIPBOARD HAZARDOUS MATERIAL LIST (SHML) FEEDBACK

REPORT/S (SFR's)

Encl: (1) SHML SFR's (SFR# 5318 & 5319)

1. Enclosure (1) contains a packet of two (2) SFR's (SFR# 5318 & 5319) for your review/recommendation.

2. Our point of contact in the Asset Protection-Pollution Prevention and PHS&T Division is Mr. Mike Celona, Code 0772.23, DSN 430-8319 for (717) 605-8319. Fax: DSN 430-3480 or (717) 605-3480.

Jeff Whitman
By Direction

To: Barnaby, Bryan L LS1 NMCB 5, Supply Department; Betancourt, Samuel LCDR NMCB 5,

Staff, Delgado, Anita LSC NMCB5, Supply

Cc: 'COMNAVAIRPAC'; 'COMNAVAIRLANT (aor@saltsmail.salts.navy.mil)';

'COMNAVSURFLANT'; 'COMNAVSURFPAC'; Celona, Michael J CIV NAVSUP WSS, M077;

Bottinelli, Jehdia CIV NAVSUP GLS; Houde, Jennifer S CIV NAVSUP WSS, M077;

Hammerer, Mary Q CIV NAVAIR 6.7.1.4; Ichniowski, Matthew CIV nawcad, 6.0; Wilson, James N CIV NAVSUP FLC Norfolk, 401.2; Siebor, Adam CIV NAVSUP FLC Norfolk, 401.2; Armacost, Andrew H CIV MSC, N46; Kurylo, Timothy S CIV NSWCCD Philadelphia, 6350;

Mukherjee, Sandi CIV NAVSUP WSS, M077; Iaconianni, Frank J CIV NSWCCD

Philadelphia, 6350

**Subject:** SEABEE CAMP SHIELDS: SHIPBOARD HAZARDOUS MATERIALS LIST (SHML) FEEDBACK

REPORT (SFR) #5318 & 5319 (FINAL ANSWER)

From: Commander, NAVSUP Weapon Systems Support, Mechanicsburg (NWSS-M),

Pa., Code N242

To: Commander, SEABEE Camp Shields

Copy to: Commander, Naval Surface Force, U.S. Atlantic Fleet

(COMNAVSURFLANT), Code N411B

Commander, Naval Surface Force, U.S. Pacific Fleet (COMNAVSURFPAC),

Code N931

Commander, Naval Air Force, U.S. Atlantic Fleet (COMNAVAIRLANT),

Code N412A

Commander, Naval Air Force, U.S. Pacific Fleet (COMNAVAIRPAC),

Code 80

Subj: FORWARDING OF SHIPBOARD HAZARDOUS MATERIALS LIST (SHML) FEEDBACK

REPORT (SFR)

Attn: LS1 (SW) Bryan L. Barnaby

Ref: (a) NAVSUP PUB P-485 SFR PROCESS

(b) NWSS-M Point Of Contact (POC): Mike Celona, Code N242, Tel: (717) 605-8319 or DSN: 430-8319. Fax: 717-605-3480 or

DSN: 430-3480

- (c) (SFR #5318) BATTERY, STORAGE, (Part #75C), NSN: 6140-01-457-2671
- (d) (SFR #5319) BATTERY, STORAGE, (Part #TY23020), NSN: 6140-01-473-7857
- (e) POC for the Seabee Camp Shields: LS1 (SW) Bryan L. Barnaby
- (f) NSWCCD-SSES POC, Frank Iaconianni, Tel: (215) 897-7494, DSN: 430-7494
- 1. Per ref (a), ref (b) received ref (c) and (d) SFR's from ref (e). Each SFR is reviewed and is assigned an SFR number by ref (b) and processed through the Hardware Systems Command (HSC) Technical Authorities (TA) ref (b) and (f). The following information provides the current status of your SFR's.
- 2. Concerning ref (c) SFR #5318 per ref (f):

Mike,

SFR #5318: The SFR requested material (NSN: 6140-01-457-2671, Battery, Storage) was requested for use IAW APL 950096893. A search of the logistics system confirms the requirement. Therefore request that NSN: 6140-01-457-2671 be listed on the Master SHML with AOB of P, shore based use only - restricted to 125CM Mixer use by Seebee Camp Shields Civil Engineering Support.

V/R,

Frank J. Iaconianni, Chemist NAVSEA Warfare Center Code 635 Hazardous Materials Control and Management 215-897-7494 DSN: 443-7494

Therefore, NSN: 6140-01-457-2671 IS APPROVED FOR USE for shore based use only and has been updated in the Master SHML and all T-SHML's with an AOB code of "P" (PROHIBITED FOR SHIPBOARD USE BUT RESTRICTED FOR USE BY SEABEE CAMP SHIELDS CIVIL ENGINEERING SUPPORT ONLY)

3. Concerning ref (d) SFR #5319 per ref (f):

SFR #5319: The SFR requested material (NSN: 6140-01-473-7857, Battery, Storage) was requested for use IAW APL 950096668. A search of the logistics system confirms the requirement. Therefore request that NSN: 6140-01-473-7857 be listed on the Master SHML with AOB of R - restricted for use by Seabee Camp Shields Civil Engineering Support.

Therefore, NSN: 6140-01-473-7857 IS APPROVED FOR USE for shore based use only and has been updated in the Master SHML and all T-SHML's with an AOB code of "P" (PROHIBITED FOR SHIPBOARD USE BUT RESTRICTED FOR USE BY SEABEE CAMP SHIELDS CIVIL ENGINEERING SUPPORT ONLY)

4. Our point of contact in the Asset Protection-Pollution Prevention and PHS&T Division is Mr. Mike Celona, Code N242, DSN: 430-8319 or (717) 605-8319. Fax: DSN 430-3480 or (717) 605-3480.

From: Celona, Michael J CIV NAVSUP WSS, M077

**Sent:** Wednesday, June 17, 2015 11:01

To: O'Connell, Dennis J CIV NSWCCD Philadelphia, 416; Kennedy, Edward J III CIV NSWCCD

Philadelphia, 316; Jordan, Sharron Y CIV NAVSUP FLC San Diego, Code 441

Cc: 'COMNAVAIRPAC'; 'COMNAVAIRLANT (aor@saltsmail.salts.navy.mil)';

'COMNAVSURFLANT'; 'COMNAVSURFPAC'; Celona, Michael J CIV NAVSUP WSS, M077;

Bottinelli, Jehdia CIV NAVSUP GLS; Houde, Jennifer S CIV NAVSUP WSS, M077; Hammerer, Mary Q CIV NAVAIR 6.7.1.4; Ichniowski, Matthew CIV nawcad, 6.0; Wilson, James N CIV NAVSUP FLC Norfolk, 401.2; Siebor, Adam CIV NAVSUP FLC Norfolk, 401.2; Armacost, Andrew H CIV MSC, N46; Kurylo, Timothy S CIV NSWCCD Philadelphia, 6350;

Mukherjee, Sandi CIV NAVSUP WSS, M077; Iaconianni, Frank J CIV NSWCCD

Philadelphia, 6350

**Subject:** ALL LCS HULLS: SHIPBOARD HAZARDOUS MATERIALS LIST (SHML) FEEDBACK REPORT

(SFR) #5320 (FINAL ANSWER)

Signed By: mike.celona@navy.mil

From: Commander, NAVSUP Weapon Systems Support, Mechanicsburg (NWSS-M),

Pa., Code N242

To: Commander, All LCS Hulls

Copy to: Commander, Naval Surface Force, U.S. Atlantic Fleet

(COMNAVSURFLANT), Code N411B

Commander, Naval Surface Force, U.S. Pacific Fleet (COMNAVSURFPAC),

Code N931

Commander, Naval Air Force, U.S. Atlantic Fleet (COMNAVAIRLANT),

Code N412A

Commander, Naval Air Force, U.S. Pacific Fleet (COMNAVAIRPAC),

Code 80

Subj: FORWARDING OF SHIPBOARD HAZARDOUS MATERIALS LIST (SHML) FEEDBACK

REPORT (SFR)

Attn: Dennis O'Connell

Ref: (a) NAVSUP PUB P-485 SFR PROCESS

(b) NWSS-M Point Of Contact (POC): Mike Celona, Code N242, Tel: (717) 605-8319 or DSN: 430-8319. Fax: 717-605-3480 or

DSN: 430-3480

- (c) (SFR #5320) LOCTITE THREADLOCKER RED 271, (Part# 209741), NSN: None
- (d) POC for all LCS Hulls: Dennis O'Connell of NSWCCD, Philadelphia, 416
- (e) NSWCCD-SSES POC, Frank Iaconianni, Tel: (215) 897-7494, DSN: 430-7494
- 1. Per ref (a), ref (b) received ref (c) SFR from ref (d). Each SFR is reviewed and is assigned an SFR number by ref (b) and processed through the Hardware Systems Command (HSC) Technical Authorities (TA) ref (b) and (e). The following information provides the current status of your SFR.
- 2. Concerning ref (c) SFR #5320 per ref (e):

#### All LCS Hulls:

Mike,

SFR # 5320: The SFR requested material (Loctite Threadlocker Red 271; NSN: None) was requested for use IAW MIP # 5142/034, MRC # F4UD. A search of the logistics system identified NSN: 8030-00-148-9833 as providing the requested material and Part Number in a unit-of-issue of ten 10-mL tubes. NSN: 8030-00-148-9833 is currently authorized on the LCS Type SHML, so recommend that it is used unless the ship can provide a reason to justify the time and expense to assign a stock number.

V/R,

Frank J. laconianni, Chemist
NAVSEA Warfare Center Code 635
Hazardous Materials Control and Management
215-897-7494
DSN: 443-7494
frank.iaconianni@navy.mil

Therefore, your request for NSN assignment for ref (c) LOCTITE THREADLOCKER RED 271, (Part# 209741) IS NOT APPROVED for use. Use NSN 8030-00-148-9833 which has been updated in the Master SHML and all T-SHML's with an AOB code of "A" (AUTHORIZED FOR SHIPBOARD USE).

3. Our point of contact in the Asset Protection-Pollution Prevention and PHS&T Division is Mr. Mike Celona, Code N242, DSN: 430-8319 or (717) 605-8319. Fax: DSN 430-3480 or (717) 605-3480.

From:

Iaconianni, Frank J CIV NSWCCD Philadelphia, 6350

Sent:

Tuesday, June 16, 2015 17:25

To:

Celona, Michael J CIV NAVSUP WSS, M077; Stanko, Scott CIV NAVSUP WSS, M077

Cc:

Shull-Archer, Karen E CIV NSWCCD Philadelphia, Code 635

Subject:

Signed By:

frank.laconianni@navy.mil

All LCS Hulls:

Mike,

Rej. Donat add to Shul SFR # 5320: The SFR requested material (Loctite Threadlocker Red 271: NSN: None) was requested for use IAW MIP # 5142/034, MRC # F4UD. A search of the logistics system identified NSN: 8030-00-148-9833 as providing the requested material and Part Number in a unit-of-issue of ten 10-mL tubes. NSN: 8030-00-148-9833 is currently authorized on the LCS Type SHML, so recommend that it is used unless the ship can provide a reason to justify the time and expense to assign a stock number.

V/R,

Frank J. Iaconianni, Chemist NAVSEA Warfare Center Code 635 Hazardous Materials Control and Management 215-897-7494 DSN: 443-7494

frank.iaconianni@navy.mil

use G/V4/H(DMGKK)

9)(98) cage \$5972 PIN COETITE 271 HS TZ ACC T-SHMCS-YES.

5/76/B (DLRMW)
Cage 616\$3
P/N-NUTS N BOLTS 42>

5/16/13 (DHVLP)
IN T70 THREADLOCKER

Cage 424\$\$

DEC'D AT NAV	CLID MICC. C	/11/2015	FAX: 717-605-3480, DSN: 430-3480  FPO#: ALL LCS — UIC#: LCS TYCOM: SURFLANT
NEC DAI NAV	30F W33. 0	11/2010	SUBJECT: SHIP HAZARDOUS MATERIAL LIST
TO CODE:	RELEASE DATE:	INITIALS	(SHML FEEDBACK REPORT (SFR))
			<b>SFR</b> # 5320
		·	ATTACHED
		,	FROM (SHIP): ALL LCS HULLS
			PRODUCT NAME: LOCTITE THREADLOCKER RED 271
			<b>DATE ON SFR</b> : 6/11/2015
NAVSUP WSS	6/11/2015	MC	NSN/NIIN: CAGE: 5BAM3
NSWCCD			PART NUMBER/DRAWING/SPECIFICATION: 209741
			SHML STATUS: (NIS=Not in SHML; A=Authorized; P= Prohibited; R=Restricted;
ISEA	·		NIS O=Obsolete; N=Not Determined)
		•	MSDS NUMBER: (NIH=Not In HMIRS) NIH
			MIP: 5142/034
			MRC: F4UD
LCM/ISEA			MIP/MRC: NONE
			APL: NONE
			AEL: NONE
NAVSUP WSS			APL/AEL: NONE
			TECHNICAL MANUAL: S9514-EY-MMC-010
		<u> </u>	
			AIRCRAFT APPLICATIONS: NO
RELATED SFR'	s: NONE		NOTES: G/V4/H 20 FLUID OUNCE TUBE. \$6.48 PER TUBE.  IF APPROVED, A UTHORIZE ON THE  TT T-SHML CNLY! BEEF **

Current Date: 6/11/2015

### (SHML) ECEIVEN SHIP'S HAZARDOUS MATERIALS LIST FEEDBACK REPORT (SFR)

This form needs to be completed if the Hazardous Material that you want to purchase is not authorized on your T-SHML

SHIP NAME: LCS HULL NUMBER		COMNAVSURFFOR
UIC: Serial Number:	AIRCRAFT RELATED: Y	es 🛛 No
I. JUSTIFICATION (To include equipment/appreciated per update to PMS MIP 5142/034 MRC F4 OFF-SHIP PERSONNEL. THEREFORE, UPON NSN ASSIGNMENT SHORE SIDE SHML (TT T-SHML), NOT THE LCS TO THE SHORE SIDE SHML (TT T-SHML), NOT THE LCS TO THE SHORE SIDE SHML (TT T-SHML), NOT THE LCS TO THE SHORE SIDE SHML (TT T-SHML), NOT THE LCS TO THE SHORE SIDE SHML (TT T-SHML), NOT THE LCS TO THE SHORE SIDE SHML (TT T-SHML), NOT THE LCS TO THE SHORE SIDE SHML (TT T-SHML), NOT THE LCS TO THE SHORE SIDE SHML (TT T-SHML), NOT THE LCS TO THE SHORE SIDE SHML (TT T-SHML), NOT THE LCS TO THE SHORE SIDE SHML (TT T-SHML), NOT THE LCS TO THE SHORE SIDE SHML (TT T-SHML), NOT THE LCS TO THE SHORE SIDE SHML (TT T-SHML), NOT THE LCS TO THE SHORE SIDE SHML (TT T-SHML), NOT THE LCS TO THE SHORE SIDE SHML (TT T-SHML), NOT THE LCS TO THE SHORE SIDE SHML (TT T-SHML), NOT THE LCS TO THE SHORE SHORE SHAPE SHORE SHAPE SHORE SHAPE SHAP	UD. THIS MAINTENANCE IS ' SNMENT, THE MATERIAL SHOUL!	TO BE PERFORMED BY
CURRENTLY USED NSN OR PRODUCT TO BE REPLACED (	if applicable):	
II. TECHNICAL DATA		•
MAINTENANCE INDEX PAGE (MIP) #:5142/034		
MAINTENANCE REQUIREMENT CARD (MRC #: F4UD	APL OR AEL:	•
TECH MANUAL: S9514-EY-MMC-010 REV	. ESTIMATED YEARLY REQ	QUIREMENT:
III. MANUFACTURER DATA (If requested	NSN is provided proceed t	o section IV)
NSN: NONE		Cage 5BAM
MANUFACTURER: HENKEL CORPORATION	<b>PHONE:</b> 800 - 624 - 7767	
ITEM OR TRADE NAME: LOCTITE THREADLOCKER RED 27	71	MSDS ATTACHED
PART NUMBER OR SPECIFICATION: 209741		G/V4/H
UNIT OF ISSUE: L TU UNIT OF MEASURE:	0.20 <sub>FL</sub> . OZ	G/V4/H
IV. ENDORSEMENTS # 6.40	8	
REQUESTORS NAME:	RANK:	
EMAIL:	DATE PREPARED:	
COMMANDER OR DESIGNEE NAME:	RAN	к:
EMAIL:	DATE:	
SIGNATURE:		
CO's signature denotes acceptance of the procurement and use of this		

Electronic submission of SHML Feedback Report/s constitutes CO's approve

Email to: wraps.prime.fct@navy.mil

or

Mail to:

Commanding Officer, NAVSUP Weapon Systems Support P.O. Box 2020, Code N242 5450 Carlisle Pike, Mechanicsburg PA 17055-0788

Fax: DSN 430-3480 or COM 717-605-3480

From:

O'Connell, Dennis J CIV NSWCCD Philadelphia, 416

Sent:

Thursday, June 11, 2015 13:19

To:

Celona, Michael J CIV NAVSUP WSS, M077

Cc:

Kennedy, Edward J III CIV NSWCCD Philadelphia, 316

Subject:

RE: NSN Assignment for Loctite 511 for MRC F4UD

**Attachments:** 

SFR Loctite Red.docx; T\_LKR\_RED\_tds.pdf; T\_LKR\_RED\_msds.pdf; t\_lkr\_red.png

Signed By:

dennis.oconnell@navy.mil

See attached, I converted the SFR to .docx

----Original Message----

From: Celona, Michael J CIV NAVSUP WSS, M077

Sent: Thursday, June 11, 2015 12:37 PM

To: O'Connell, Dennis J CIV NSWCCD Philadelphia, 416 Cc: Kennedy, Edward J III CIV NSWCCD Philadelphia, 316 Subject: RE: NSN Assignment for Loctite 511 for MRC F4UD

Dennis,

Please resend your SFR request. I couldn't open some of your attachments. I am closing out this SFR.

Respectfully,

Mike

Michael J. Celona

**Environmental Protection Specialist** 

NAVSUP Weapon Systems Support (NWSS),

5450 Carlisle Pike,

Code N242

P.O. Box 2020

Mechanicsburg Pa. 17055-0788

Phone: (717) 605-8319

DSN: 430-8319 Fax: (717) 605-3480 DSN: Fax: 430-3480 mike.celona@navy.mil

"There is nothing, no circumstance, no trouble, no testing that can ever touch me until, first of all, it has come past God and past Christ, right through to me. If it has come that far it has come with a great purpose." Rev. Alan Redpath

----Original Message-----

From: O'Connell, Dennis J CIV NSWCCD Philadelphia, 416

Sent: Monday, June 08, 2015 3:21 PM

To: Celona, Michael J CIV NAVSUP WSS, M077

Cc: Kennedy, Edward J III CIV NSWCCD Philadelphia, 316 Subject: FW: NSN Assignment for Loctite 511 for MRC F4UD

Mike:

I was requested to provide the following SFR to you with the attached accompanying documents.

----Original Message----

From: He, Marianne C CIV NSWCCD Philadelphia, 6350

Sent: Thursday, October 02, 2014 9:46 AM

To: OConnell, Dennis J CIV NSWCCD Philadelphia, 9210

Cc: Celona, Michael J CIV NAVSUP WSS, M077

Subject: NSN Assignment for Loctite 511 for MRC F4UD

### Dennis,

I received a request from Code 945 regarding NSN assignment for Loctite 511 per a TFBR. In order to have an NSN assigned, you as the ISEA will need to complete the attached SFR (Shipboard Hazardous Material List (SHML) Feedback Report) and submit it to NAVSUP WSS (POC Mike Celona, cc'd). I filled in the justification and technical data for you already. Since the referenced PMS application (MRC F4UD) is designated with a '+' in the periodicity, I cannot recommend the material be authorized on the LCS SHML. However, you can request NAVSUP WSS to authorize it on the shore based type SHML (TT T-SHML). I can only review and recommend changes to the surface type SHMLs, not the TT T-SHML. Along with the completed SFR, you will also need to submit the MSDS for the material, the product data sheet, and product labels to Mike.

Respectfully, Marianne

Marianne C. He
Environmental Engineer
NSWCCD Code 635
Hazardous Material Control and Management
215-897-7693
marianne.he@navy.mil

From: Celona, Michael J CIV NAVSUP WSS, M077

**Sent:** Friday, June 12, 2015 7:14

To: Iaconianni, Frank J CIV NSWCCD Philadelphia, 6350

O'Connell, Dennis J CIV NSWCCD Philadelphia, 416; Kennedy, Edward J III CIV NSWCCD

Philadelphia, 316; Jordan, Sharron Y CIV NAVSUP FLC San Diego, Code 441;

'COMNAVAIRPAC'; 'COMNAVAIRLANT (aor@saltsmail.salts.navy.mil)';

'COMNAVSURFLANT'; 'COMNAVSURFPAC'; Celona, Michael J CIV NAVSUP WSS, M077;

Bottinelli, Jehdia CIV NAVSUP GLS; Houde, Jennifer S CIV NAVSUP WSS, M077; Hammerer, Mary Q CIV NAVAIR 6.7.1.4; Ichniowski, Matthew CIV nawcad, 6.0; Wilson, James N CIV NAVSUP FLC Norfolk, 401.2; Siebor, Adam CIV NAVSUP FLC Norfolk, 401.2; Armacost, Andrew H CIV MSC, N46; Kurylo, Timothy S CIV NSWCCD Philadelphia, 6350;

Mukherjee, Sandi CIV NAVSUP WSS, M077

Subject: ALL LCS HULLS: SHIPBOARD HAZARDOUS MATERIALS LIST (SHML) FEEDBACK REPORT

(SFR) #5320

From: Commander, NAVSUP Weapon Systems Support, Mechanicsburg (NWSS-M),

Pa., Code N242

To: Naval Surface Warfare Center, Carderock Division-Ships Systems

Engineering Station (NSWCCD-SSES), Code 635

Copy to: Commander, Naval Surface Force, U.S. Atlantic Fleet

(COMNAVSURFLANT), Code N411B

Commander, Naval Surface Force, U.S. Pacific Fleet (COMNAVSURFPAC),

Code N931

Commander, Naval Air Force, U.S. Atlantic Fleet (COMNAVAIRLANT),

Code N412A

Commander, Naval Air Force, U.S. Pacific Fleet (COMNAVAIRPAC),

Code 80

Subj: FORWARDING OF SHIPBOARD HAZARDOUS MATERIALS LIST (SHML) FEEDBACK

REPORT (SFR)

Attn: Frank laconianni

Ref: (a) NAVSUP PUB P-485 SFR PROCESS

(b) NWSS-M Point Of Contact (POC): Mike Celona, Code N242, Tel: (717) 605-8319 or DSN: 430-8319. Fax: 717-605-3480 or

DSN: 430-3480

(c) (SFR #5320) LOCTITE THREADLOCKER RED 271, (Part# 209741), NSN: None

- (d) POC for all LCS Hulls: Dennis O'Connell of NSWCCD, Philadelphia, 416
- (e) NSWCCD-SSES POC, Frank Iaconianni, Tel: (215) 897-7494, DSN: 430-7494

1. Per ref (a), ref (b) received ref (c) SFR from ref (d). Each SFR is reviewed and is assigned an SFR number by ref (b) and processed through the Hardware Systems Command (HSC) Technical Authorities (TA) ref (b) and (e). The following information provides the current status of your SFR.

Ref (b) has forwarded your SFR to ref (e) for further review and analysis. Upon ref (e) recommendation, NSWCCD TA will issue an authorization decision. At that time, ref (b) will advise all POC's of the final analysis approval/disapproval) of ref

IF APPROVED AUTHORIZEDN TT T-SHML ONL

- (e) review. When the results of this analysis is complete, the SHML/T-SHML will be modified by ref (b) to reflect the appropriate information on its next update.
- 2. Our point of contact in the Asset Protection-Pollution Prevention and PHS&T Division is Mr. Mike Celona, Code N242, DSN: 430-8319 or (717) 605-8319. Fax: DSN 430-3480 or (717) 605-3480.



### DEPARTMENT OF THE NAVY

NAVSUP WEAPON SYSTEMS SUPPORT

700 ROBBINS AVENUE PHILADELPHIA PA 19111-5098 5450 CARLISLE PIKE - PO BOX 2020 MECHANICSBURG PA 17055-0788 COM & FTS 717-605-8319 DSN & EXT 430-8319 FAX # 717-605-3480 IN REPLY REFER TO: 4030 Ser N242/083 11 June 2015

From: Commander, NAVSUP Weapon Systems Support, Mechanicsburg (NWSS-M),

Pa., Code M0772

To: Commanding Officer, Naval Surface Warfare Center, Carderock

Division-Ship Systems Engineering Station (NSWCCD-SSES),

Code 635

Subj: FORWARDING OF SHIPBOARD HAZARDOUS MATERIAL LIST (SHML) FEEDBACK

REPORT (SFR)

Encl: (1) SHML SFR (SFR# 5320)

1. Enclosure (1) contains a packet of one (1) SFR (SFR# 5320) for your review/recommendation.

2. Our point of contact in the Asset Protection-Pollution Prevention and PHS&T Division is Mr. Mike Celona, Code 0772.23, DSN 430-8319 for (717) 605-8319. Fax: DSN 430-3480 or (717) 605-3480.

Jeff Whitman By Direction



»BINCS Home

»FAQ

»Disclaimer

»<u>Search</u>

»Links

»Contact

	1	0 1
1 Print	i .	Back
Line		L

BINCS Information

DUNS Number: 051441731

JCP Cert. Number:

CAGE Code: 5BAM3

**CAGE Information** 

Company Name: HENKEL CORPORATION

HENKEL SURFACE TECHNOLOGIES

CAGE Status: Active Record

SAM Expiration Date: 02/10/2010

Parent CAGE:

Address: 1001 TROUT BROOK CROSSING

P.O. Box:

City: ROCKY HILL

Zip: 06067

CAO-ADP: S0701A-HQ0337

State: CT

County: HARTFORD

Voice Phone Number: 310-605-5751

Fax Phone Number: 310-764-5958

Date CAGE Code Established: 02/09/2009

CAGE Last Updated: 02/09/2009 Point of Contact: RICK CARBON

Company Web Site:

Immediate Owner

Information Unavailable

List of Offerors using as an owner

<u>CAGE</u> <u>Owner Type</u>

<u>Legal Name</u>

CAGE Type: Non-Manufacturer

There are no Offerors using this CAGE as an owner



Revision: May 22, 2010 Supersedes: September 21, 2009

Ref. #: 120271

# TECHNICAL DATA SHEET

LOCTITES
THREADLOCKER
RED 271™

Henkel Corporation Professional and Consumer Adhesives Rocky Hill, CT 06067 Phone 1-800-624-7767 Fax (440) 250-7863 www.henkel.com



	<u> </u>	
Item #	Package	Size
209741	Carded Tube	0.20 fl. oz.

#### DESCRIPTION

Loctite® Threadlocker Red 271™ is designed for the permanent locking and sealing of threaded fasteners. The product cures when confined in the absence of air between close fitting metal surfaces. It protects threads from rust and corrosion and prevents loosening from shock and vibration. It is only removable once cured by heating up parts to 500°F (260°C).

### RECOMMENDED FOR:

Use on metal fasteners up to 1" (25 mm) in diameter such as bolts on decks, ready-to-assemble furniture, mounts, rings, gear bolts and frame bolts.

#### NOT RECOMMENDED FOR

- Use on plastic parts, particularly thermoplastic materials where stress cracking of the plastic could result.
- Use in pure oxygen and/or oxygen rich systems and should not be selected as a sealant for chlorine or other strong oxidizing materials.

#### FEATURES & BENEFITS

Feature	Benefits
Protects threads	Prevents rusting of threads
High strength	Permanent seal, prevents tampering
Locks threads	Prevents loosening of metal fasteners caused by vibrations

#### BIFE BARRIONS

#### **Tools Typically Required:**

Utility knife, damp cloth.

#### Safety Precautions:

Keep out of reach of children.

#### Preparation:

Protect work area. Parts to be sealed must be clean and dry. Shake the product thoroughly before use. Note: To prevent the product from clogging in the nozzle, avoid touching the bottle tip to the metal surface.

### Application:

#### For Thru Holes:

Apply several drops of the product onto the bolt at the nut engagement area.

#### For Blind Holes.

Apply several drops of the product down the internal threads to the bottom of the hole.

Loctite® Threadlocker Red 271™ T\_LKR\_RED Page 1 of 3 For Sealing Applications:

Apply a 360° bead of product to the leading threads of the male fitting, leaving the first thread free. Force the material into the threads to thoroughly fill the voids. For bigger threads and voids, adjust product amount accordingly and apply a 360° bead of product on the female threads also.

Assemble parts and tighten as required. Sets in approximately 10 minutes and fully cures in 24 hours.

#### Clean-up

Clean adhesive residue immediately with a damp cloth. Cured product can be removed with a combination of soaking in methylene chloride and mechanical abrasion such as a wire brush.

For disassembly, heat parts up to 482°F (250°C) and separate parts while hot.

### STORAGE AND DISPOSAL

Not damaged by freezing. Close the tube tightly after each use. Store product in the unopened container in a dry location. Optimal storage is between 46°F (8°C) to 70°F (21°C).

#### LABELPREGAUTIONS

Contains methacrylate ester. Avoid eye and skin contact. For eye contact, flush with water for 15 minutes; call a physician. For skin contact, wash thoroughly with soap and water. If swallowed, do not induce vomiting. Obtain medical attention. KEEP OUT OF THE REACH OF CHILDREN.

#### Refer to the Material Safety Data Sheet (MSDS) for further information

#### DISCLAIMER

The information and recommendations contained herein are based on our research and are believed to be accurate, but no warranty, express or implied, is made or should be inferred. Purchasers should test the products to determine acceptable quality and suitability for their own intended use. Nothing contained herein shall be construed to imply the nonexistence of any relevant patents or to constitute a permission, inducement or recommendation to practice any invention covered by any patent, without authority from the owner of the patent.

#### TECHNICAL DATA

Color:RedAppearance:LiquidBase:Methacrylate esterSpecific Gravity:1.10Viscosity:500 cps @ 10 rpmFlashpoint:> 200°F (93°C)VOC Content:< 8 g/L (0.82% by weight)	Application Temperature: Apply above 50°F (10°C)  Odor: Minimal  Set Time: 10 minutes  Cure Time: 24 hours	
Base: Methacrylate ester  Specific Gravity: 1.10  Viscosity: 500 cps @ 10 rpm  Flashpoint: > 200°F (93°C)  VOC Content: <8 g/L (0.82% by weight)  Shelf Life: 24 months from date of manufacture	Set Time: 10 minutes	
Specific Gravity: 1.10  Viscosity: 500 cps @ 10 rpm  Flashpoint: > 200°F (93°C)  VOC Content: < 8 g/L (0.82% by weight)  Shelf Life: 24 months from date of manufacture		
Viscosity:       500 cps @ 10 rpm         Flashpoint:       > 200°F (93°C)         VOC Content:       < 8 g/L (0.82% by weight)	<u>Cure Time:</u> 24 hours	
Flashpoint: > 200°F (93°C)  VOC Content: < 8 g/L (0.82% by weight)  Shelf Life: 24 months from date of manufacture		
VOC Content: < 8 g/L (0.82% by weight)  Shelf Life: 24 months from date of manufacture		
Shelf Life: 24 months from date of manufacture		
Lot Code Explanation: For example:		
<b>7G</b> AC98873		
7 = Last Digit in the Year of Manufacti 7 = 2007	ture	•
(Lot code stamped on crimped end of tube) (i.e. $7 = 2007$ , $8 = 2008$ , $9 = 2009$ , etc		
G = Month within Year of Manufacture G = $7^{th}$ Letter of the Alphabet G = July (i.e. A = Jan, B = Feb, C = March, etc.)		

Revision: May 22, 2010 Supersedes: September 21, 2009 Ref. #: 120271

### **Typical Cured Performance Properties**

<u>Color:</u> Re

Service Temperature: -65°F (-54°C) to 300°F (149°C)

Cured form: Non-flammable, hard solid

Clean-Up: Uncured: Wipe with damp cloth.

Cured: Remove with a combination of soaking in methylene chloride and

mechanical abrasion such as a wire brush.

For disassembly: Heat parts up to 482°F (250°C) and separate parts while hot.

After 90 minutes @ 72°F (22°C):

Breakaway Torque:

3/8 X 16 steel nuts (grade 2) and bolts (grade 5) 75 to 225 lb·in (8.5 to 25.4 N·m)

Prevail Torque:

3/8 X 16 steel nuts (grade 2) and bolts (grade 5) 150 to 300 lb in (16.9 to 34 N·m)

After 24 hours @ 72°F (22°C):

Breakaway Torque:

3/8 X 16 steel nuts (grade 2) and bolts (grade 5) 150 to 300 lb in (16.9 to 34 N·m)

3/8 X 16 cadmium nuts and bolts 40 to 125 lb·in (4.5 to 14.1 N·m)

3/8 X 16 zinc nuts and bolts 40 to 125 lb in (4.5 to 14.1 N·m)

M10 steel nuts and bolts 150 to 350 lb in (17 to 40 N·m)

Prevail Torque:

3/8 X 16 steel nuts (grade 2) and bolts (grade 5) 200 to 355 lb·in (22.6 to 40 N·m)

3/8 X 16 cadmium nuts and bolts 150 to 300 lb·in (16.9 to 34 N·m)

 $3/8 \times 16$  zinc nuts and bolts 150 to 300 lb·in (16.9 to 34 N·m)

M10 steel nuts and bolts 200 to 350 lb in (23 to 40 N m)

<u>Specifications:</u> Tested to the requirements of:

Military Specification Mil-S-46163A

ASTM D 5363

# 

HELDYT DUTTIFUR LANGE FASTENCE

MEN TO FAIT HOUSE INC.

THREAS LOCKER

#### **Material Safety Data Sheet**



issue date: 11/23/2010 Revision Number: 000.0

IDH number:

#### 1. PRODUCT AND COMPANY IDENTIFICATION

Product name:

Loctite Threadlocker Red 271

Product type:

Anaerobic Sealant

Region:

Company address: Henkel Corporation One Henkel Way

Rocky Hill, Connecticut 06067

**United States** 

Contact information:

Telephone: 800.624.7767 MEDICAL EMERGENCY Phone: Poison Control Center

209741

1-877-671-4608 (toll free) or 1-303-592-1711 TRANSPORT EMERGENCY Phone: CHEMTREC 1-800-424-9300 (toll free) or 1-703-527-3887

Internet: www.henkelna.com

HEALTH:

#### 2. HAZARDS IDENTIFICATION

**EMERGENCY OVERVIEW** 

HMIS:

Physical state: Color:

Odor:

red

Liquid Mild

FLAMMABILITY: PHYSICAL HAZARD: Personal Protection:

See MSDS Section 8

WARNING:

CAUSES EYE IRRITATION.

MAY CAUSE ALLERGIC SKIN REACTION.

MAY CAUSE SKIN IRRITATION.

MAY CAUSE RESPIRATORY TRACT IRRITATION

Relevant routes of exposure:

Skin, Inhalation, Eyes

1910.1200).

**Potential Health Effects** 

Inhalation: Skin contact: May cause respiratory tract irritation.

May cause skin irritation. May cause allergic skin reaction.

Eye contact: Ingestion:

Contact with eyes will cause irritation. Not expected to be harmful by ingestion.

Existing conditions aggravated by

exposure:

Eye, skin, and respiratory disorders.

This material is considered hazardous by the OSHA Hazard Communication Standard (29 CFR

See Section 11 for additional toxicological information.

#### **COMPOSITION / INFORMATION ON INGREDIENTS**

Hazardous components	CAS NUMBER	%
Polyglycol dimethacrylate	25852-47-5	60 - 100
Bisphenol A fumarate resin	39382-25-7	10 - 30
Saccharin	81-07-2	1-5
Cumene hydroperoxide	80-15-9	1-5

#### 4. FIRST AID MEASURES

Inhalation:

Move to fresh air. If symptoms develop and persist, get medical attention.

IDH number: 209741 Product name: Loctite Threadlocker Red 271 Skin contact: Remove contaminated clothing and footwear. Wash with soap and water.

Wash clothing before reuse. If symptoms develop and persist, get medical

attention.

Eye contact: Flush with copious amounts of water, preferably, lukewarm water for at least

15 minutes, holding eyelids open all the time. Get medical attention.

Ingestion: Do not induce vomiting. Keep individual calm. Get medical attention.

#### 5. FIRE FIGHTING MEASURES

Flash point: > 93.3 °C (> 199.94 °F) Tagliabue closed cup

Autoignition temperature: Not available

Flammable/Explosive limits - lower: Not available

Flammable/Explosive limits - upper: Not available

**Extinguishing media:** Foam, dry chemical or carbon dioxide.

Special firefighting procedures: None

Unusual fire or explosion hazards: None

Hazardous combustion products: Oxides of carbon. Oxides of sulfur. Oxides of nitrogen. Irritating organic

vapours.

#### 6. ACCIDENTAL RELEASE MEASURES

Use personal protection recommended in Section 8, isolate the hazard area and deny entry to unnecessary and unprotected personnel.

**Environmental precautions:**Do not allow product to enter sewer or waterways.

Clean-up methods: Soak up with inert absorbent material (e.g. sand, silica gel, acid binder,

universal binder, sawdust). Store in a partly filled, closed container until

disposal.

#### 7. HANDLING AND STORAGE

Handling: Prevent contact with eyes, skin and clothing. Do not breathe vapor and mist.

Wash thoroughly after handling.

Storage: For safe storage, store at or below 38 °C (100.4 °F)

Keep in a cool, well ventilated area away from heat, sparks and open flame.

Keep container tightly closed until ready for use.

For information on product shelf life, please review labels on container or check the Technical Data Sheet.

#### 8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Employers should complete an assessment of all workplaces to determine the need for, and selection of, proper exposure controls and protective equipment for each task performed.

Hazardous components	ACGIH TLV	OSHA PEL	AIHA WEEL	OTHER
Polyglycol dimethacrylate	None	None	None	None
Bisphenol A fumarate resin	None	None	None	None
Saccharin	None	None	None	None
Cumene hydroperoxide	None	None	1 ppm (6 mg/m3) TWA (SKIN)	None

No specific ventilation requirements noted, but forced ventilation may still be Engineering controls:

required if concentrations exceed occupational exposure limits

If airborne concentrations are above the applicable exposure limits, use Respiratory protection:

NIOSH approved respiratory protection. Use a NIOSH approved air-purifying

respirator with an organic vapor cartridge.

Safety goggles or safety glasses with side shields. Eye/face protection:

Skin protection: Use impermeable gloves and protective clothing as necessary to prevent skin

contact. Butyl rubber gloves. Natural rubber gloves. Neoprene gloves.

#### 9. PHYSICAL AND CHEMICAL PROPERTIES

Physical state: Liquid Color: red Mild Odor:

Odor threshold:

Not available Not applicable pH:

< 5 mm hg (26.7 °C (80.1 °F)). > 148.9 °C (> 300°F) Vapor pressure:

Boiling point/range: Not available

Melting point/ range: Specific gravity:

Vapor density:

Not available Flash point: > 93.3 °C (> 199.94 °F) Tagliabue closed cup

Flammable/Explosive limits - lower: Not available Flammable/Explosive limits - upper: Not available Autoignition temperature: Not available Evaporation rate: Not available Solubility in water: Slight

Partition coefficient (n-octanol/water): Not available **VOC** content: 0.82 %; 7.81 g/t

#### STABILITY AND REACTIVITY

Stability: Stable

Hazardous reactions: Will not occur.

Hazardous decomposition products: Phenolics. Oxides of sulfur. Oxides of carbon. Oxides of nitrogen. Irritating

organic vapours.

Incompatible materials: Strong oxidizing agents. Strong acids. Copper Iron. Strong reducing agents.

Conditions to avoid: See "Handling and Storage" (Section 7) and "Incompatibility" (Section 10).

#### 11. TOXICOLOGICAL INFORMATION

Acute oral product toxicity: LD50 (rat) > 10,000 mg/kg

Acute dermal product toxicity: LD50 (rabbit) > 5,000 mg/kg

Hazardous components	NTP Carcinogen	IARC Carcinogen	OSHA Carcinogen (Specifically Regulated)
Polyglycol dimethacrylate	No	No	No
Bisphenol A fumarate resin	No	No	No
Saccharin	No	No	No
Cumene hydroperoxide	No	No	No No

Hazardous components	Health Effects/Target Organs
Polyglycol dimethacrylate	Irritant, Allergen
Bisphenol A fumarate resin	No Target Organs
Saccharin	No Target Organs
Cumene hydroperoxide	Allergen, Central nervous system, Corrosive, Irritant, Mutagen

#### 12. ECOLOGICAL INFORMATION

Ecological information: Not available

#### 13. DISPOSAL CONSIDERATIONS

Information provided is for unused product only.

Recommended method of disposal: Follow all local, state, federal and provincial regulations for disposal.

Hazardous waste number: Not a RCRA hazardous waste.

#### 14. TRANSPORT INFORMATION

The shipping classifications in this sections are for non-bulk packaging only (unless otherwise specified). Shipping classification may be different for bulk packaging.

U.S. Department of Transportation Ground (49 CFR)

Proper shipping name: Not regulated Hazard class or division: None Identification number: None Packing group: None

International Air Transportation (ICAO/IATA)

Proper shipping name:
Hazard class or division:
Identification number:
Packing group:
None
None

Water Transportation (IMO/IMDG)

Proper shipping name:
Hazard class or division:
Identification number:
Packing group:
None
None

#### 15. REGULATORY INFORMATION

#### **United States Regulatory Information**

TSCA 8 (b) Inventory Status: All components are listed or are exempt from listing on the Toxic Substances Control Act

Inventory.

TSCA 12(b) Export Notification: None above reporting de minimus

CERCLA/SARA Section 302 EHS: None above reporting de minimus

Hydroquinone (CAS# 123-31-9).

CERCLA/SARA Section 311/312: Immediate Health, Delayed Health

CERCLA/SARA 313: This product contains the following toxic chemicals subject to the reporting requirements of section 313 of the Emergency Planning and Community Right-To-Know Act of 1986 (40

CFR 372). Cumene hydroperoxide (CAS# 80-15-9).

This product contains the following toxic chemicals subject to the reporting requirements of section 313 of the Emergency Planning and Community Right-To-Know Act of 1986 (40

CFR 372). Saccharin (CAS# 81-07-2). Cumene hydroperoxide (CAS# 80-15-9).

CERCLA Reportable quantity: Saccharin (CAS# 81-07-2) 100 lbs. (45.4 kg)

Cumene hydroperoxide (CAS# 80-15-9) 10 lbs. (4.54 kg)

California Proposition 65: This product contains a chemical known in the State of California to cause cancer

#### Canada Regulatory Information

CEPA DSL/NDSL Status:

All components are listed on or are exempt from listing on the Canadian Domestic

Substances List.

WHMIS hazard class:

D.2.B

#### 16. OTHER INFORMATION

This material safety data sheet contains changes from the previous version in sections: 8

Prepared by: Karim Nasr, Regulatory Affairs Specialist

DISCLAIMER: The data contained herein are furnished for information only and are believed to be reliable. However, Henkel Corporation does not assume responsibility for any results obtained by persons over whose methods Henkel Corporation has no control. It is the user's responsibility to determine the suitability of Henkel's products or any production methods mentioned herein for a particular purpose, and to adopt such precautions as may be advisable for the protection of property and persons against any hazards that may be involved in the handling and use of any of Henkel Corporation's products. In light of the foregoing, Henkel Corporation specifically disclaims all warranties, express or implied, including warranties of merchantability and fitness for a particular purpose, arising from sale or use of Henkel Corporation's products. Henkel Corporation further disclaims any liability for consequential or incidental damages of any kind, including lost profits.

From: Celona, Michael J CIV NAVSUP WSS, M077

**Sent:** Thursday, June 25, 2015 6:57

To: USS INDEPENDENCE (LCS-2) (aij@saltsmail.salts.navy.mil); Jordan, Sharron Y CIV

NAVSUP FLC San Diego, Code 441

Cc: Klimas, Robert R CIV NSWCCD Philadelphia, 6350; 'Powell, Laura L.'; Fitzgerald, Margaret

M CIV NAVAIR, AVIATION/SHIP INTEGRATION; Chennaux, Brandon S CIV NSWC PCD;

'COMNAVAIRPAC'; 'COMNAVAIRLANT (aor@saltsmail.salts.navy.mil)';

'COMNAVSURFLANT'; 'COMNAVSURFPAC'; Celona, Michael J CIV NAVSUP WSS, M077;

Bottinelli, Jehdia CIV NAVSUP GLS; Houde, Jennifer S CIV NAVSUP WSS, M077; Hammerer, Mary Q CIV NAVAIR 6.7.1.4; Ichniowski, Matthew CIV nawcad, 6.0; Wilson, James N CIV NAVSUP FLC Norfolk, 401.2; Armacost, Andrew H CIV MSC, N46; Siebor, Adam CIV NAVSUP FLC Norfolk, 401.2; Mukherjee, Sandi CIV NAVSUP WSS, M077; Iaconianni, Frank J CIV NSWCCD Philadelphia, 6350; He, Marianne C CIV NSWCCD

Philadelphia, 6350

Subject: USS INDEPENDENCE: SHIPBOARD HAZARDOUS MATERIALS LIST (SHML) FEEDBACK

REPORT (SFR) #5322 (FINAL ANSWER)

From: Commander, NAVSUP Weapon Systems Support, Mechanicsburg (NWSS-M),

Pa., Code N242

To: Commander, USS Independence (LCS-2)

Copy to: Commander, Naval Surface Force, U.S. Atlantic Fleet

(COMNAVSURFLANT), Code N411B

Commander, Naval Surface Force, U.S. Pacific Fleet (COMNAVSURFPAC),

Code N931

Commander, Naval Air Force, U.S. Atlantic Fleet (COMNAVAIRLANT),

Code N412A

Commander, Naval Air Force, U.S. Pacific Fleet (COMNAVAIRPAC), Code 80

Subj: FORWARDING OF SHIPBOARD HAZARDOUS MATERIALS LIST (SHML) FEEDBACK

REPORT (SFR)

Attn: Sharron Jordan

Ref: (a) NAVSUP PUB P-485 SFR PROCESS

(b) NWSS-M Point Of Contact (POC): Mike Celona, Code N242,

Tel: (717) 605-8319 or DSN: 430-8319. Fax: 717-605-3480 or DSN: 430-3480

- (c) (SFR #5322) ANTIZEIZE COMPOUND, (Part# CP8-TB), NSN: 8030-01-234-2792
- (d) POC for the USS Independence (LCS-2): Sharron Jordan
- (e) NSWCCD-SSES POC, Frank Iaconianni, Tel: (215) 897-7494, DSN: 430-7494
- 1. Per ref (a), ref (b) received ref (c) SFR from ref (d). Each SFR is reviewed and is assigned an SFR number by ref (b) and processed through the Hardware Systems Command (HSC) Technical Authorities (TA) ref (b) and (e). The following information provides the current status of your SFR.
- 2. Concerning ref (c) SFR #5322 per ref (e):

USS Independence (LCS-2)

#### Mike,

SFR #5322: The SFR requested material (NSN: 8030-01-234-2792; Antiseize Compound) was requested for RMS O-level battery maintenance. The NSN is identified by SPMIG [22170], which was associated with Remote Minehunting System maintenance for LCS, but with a periodicity that indicates in-port vice shipboard maintenance. For this purpose, HAZMAT is ordered off of the TT-Type SHML, not the ship's Type SHML. Request that NSN: 8030-01-234-2792 be authorized on the TT-Type SHML.

V/R,

Frank J. Iaconianni, Chemist NAVSEA Warfare Center Code 635 Hazardous Materials Control and Management 215-897-7494 DSN: 443-7494 frank.iaconianni@navy.mil

Therefore, NSN: 8030-01-234-2792 is approved for use under the TT T-SHML only. The Allowed On Board code will remain as a "P" (PROHIBITED FOR SHIPBOARD USE ONLY).

3. Our point of contact in the Asset Protection-Pollution Prevention and PHS&T Division is Mr. Mike Celona, Code N242, DSN: 430-8319 or (717) 605-8319. Fax: DSN 430-3480 or (717) 605-3480.

From: Iaconianni, Frank J CIV NSWCCD Philadelphia, 6350

**Sent:** Wednesday, June 24, 2015 13:19

To: Celona, Michael J CIV NAVSUP WSS, M077; Stanko, Scott CIV NAVSUP WSS, M077

Cc: Shull-Archer, Karen E CIV NSWCCD Philadelphia, Code 635; Klimas, Robert R CIV

Shull-Archer, Karen E CIV NSWCCD Philadelphia, Code 635; Klimas, Robert R CIV NSWCCD Philadelphia, 6350; Stewart, Robert J CIV NSWCCD Philadelphia, 6350; He,

Marianne C CIV NSWCCD Philadelphia, 6350

Subject: FW: SFR #5322

Signed By: frank.laconianni@navy.mil

USS Independence (LCS-2)

Mike,

SFR #5322: The SFR requested material (NSN: 8030-01-234-2792; Antiseize Compound) was requested for RMS O-level battery maintenance. The NSN is identified by SPMIG [22170], which was associated with Remote Minehunting System maintenance for LCS, but with a periodicity that indicates in-port vice shipboard maintenance. For this purpose, HAZMAT is ordered off of the TT-Type SHML, not the ship's Type SHML. Request that NSN: 8030-01-234-2792 be authorized on the TT-Type SHML.

V/R,

Frank J. Iaconianni, Chemist NAVSEA Warfare Center Code 635 Hazardous Materials Control and Management 215-897-7494 DSN: 443-7494

frank.iaconianni@navy.mil

ORIGINATOR: NAVSUP WSS-ME	CHANICSBURG	G. PA. CODE N	1242, BUILDING 312, TEL: 717-605-8319, DSN: 430-8319
			FAX: 717-605-3480, DSN: 430-3480
REC'D AT NAV	SUP WSS: 6	/18/2015	FPO#: AP96616 - 2670
TO CODE:	RELEASE DATE:	INITIALS	SUBJECT: SHIP HAZARDOUS MATERIAL LIST (SHML FEEDBACK REPORT (SFR))
			SFR # 5322
			ATTACHED FROM (SHIP): USS INDEPENDENCE (LCS-2)
			PRODUCT NAME: ANTISEIZE COMPOUND
			<b>DATE ON SFR</b> : 6/18/2015
NAVSUP WSS	6/18/2015	MC	NSN/NIIN: 8030-01-234-2792
NSWCCD		•	PART NUMBER/DRAWING/SPECIFICATION: CP8-TB
	,		SHML STATUS: (NIS=Not in SHML; A=Authorized;
ISEA			P= Prohibited; R=Restricted; P
			MSDS NUMBER: (NIH=Not In HMIRS) DCNZT
			MIP: NONE
			MRC: NONE
LCM/ISEA			MIP/MRC: NONE
			APL: NONE
			AEL: NONE
NAVSUP WSS			APL/AEL: NONE
			TECHNICAL MANUAL: SE315-AE-MMO-010 (RMS O-LEVEL)
			AIRCRAFT APPLICATIONS: NO
RELATED SFR's	s: NONE		NOTES: \$/T6/B 8 OUNCE CAN.

# ECEIVENSHIP'S HAZARDOUS MATERIALS LIST FEEDBACK REPORT (SFR)



This form needs to be completed if the Hazardous Material that you want to purchase is not authorized on your T-SHML

HULL NUMBER: 2

TYCOM: COMNAVSURFFOR

**UIC: 20127** 

Serial Number: 0618151027

AIRCRAFT RELATED: Yes

x No

I. JUSTIFICATION (To include equipment/application this material is to be used on): This material is required on the RMMV Lead Acid Battery and Remove and Replace Sensor in the Forward Propulsion Section Battery Box O-Level Interactive Electronic Technical Manual (IETM) procedures. It is applied to the battery terminals to improve the conductivity between the electrical connections and protect against corrosion.

CURRENTLY USED NSN OR PRODUCT TO BE REPLACED (if applicable): NA

#### TECHNICAL DATA

MAINTENANCE INDEX PAGE (MIP) #:

MAINTENANCE REQUIREMENT CARD (MRC #:

APL OR AEL:

TECH MANUAL: SE315-AE-MMO-010 (RMS O-

REV.

ESTIMATED YEARLY REQUIREMENT:1 CN

LEVEL)

MANUFACTURER DATA (If requested NSN is provided proceed to section IV)

MANUFACTURER: THOMBO DETTS CORP.

PHONE: 901-252-5000

ITEM OR TRADE NAME: KOPR-SHIELD (ANTISETZE COMPOUND)

PART NUMBER OR SPECIFICATION: CPR-TB KOPR-SWIELD

71-RET# 04906223

UNIT OF ISSUE:

UNIT OF MEASURE:

807

NEW MSOS LO MED IN HAIRS 6-18-15

IV. ENDORSEMENTS

RANK:

REQUESTORS NAME: Brandon Chennaux

DATE PREPARED:

EMAIL: Brandon.chennaux@navy.mil

COMMANDER OR DESIGNEE NAME:

RANK:

EMAIL:

Cage \$5972 PIN 51695 HENKEL CORT

SIGNATURE:

CO's signature denotes acceptance of all liabilities associated with the procurement and use of this non-SHML hazardous material

Electronic submission of SHML Feedback Report/s constitutes CO's approval.

Mail to:

Commanding Officer, NAVSUP Weapons Systems Support P.O. Box 2020, Code M0772.22 5450 Carlisle Pike, Mechanicsburg PA 17055-0788 Fax: DSN 430-3480 or COM 717-605-3480 Email: wraps.prime.fct@navy.mil

Powell, Laura L. <LAURA.L.POWELL@saic.com> From: Sent: Thursday, June 18, 2015 11:39 To: Jordan, Sharron Y CIV NAVSUP FLC San Diego, Code 441 Fitzgerald, Margaret M CIV NAVAIR, AVIATION/SHIP INTEGRATION; Chennaux, Brandon Cc: S CIV NSWC PCD; Celona, Michael J CIV NAVSUP WSS, M077 Subject: Kopr-Shield SFR **Attachments:** KOPRSHIELD SFR 18June2015.docx; ta02447-tb2.pdf; msds-0025-tb2.pdf; Remove & Replace Sensor Procedure\_OLevel IETM.PDF; Battery Lead Acid Install Procedure\_OLevel IETM.PDF Signed By: LAURA.L.POWELL@saic.com Good morning Sharron, I have attached an SFR and technical data for the addition of Kopr-Shield (8030-01-234-2792) to the MCM Hazmat list for RMS. Please let me know if you have any questions or need anything additional.

Thank you.

Vr,

Laura L. Powell | SAIC

Logistics Analyst I | Defense Maritime Solutions

phone: 850-249-4031

laura.l.powell@saic.com <mailto:laura.l.powell@saic.com>

This email and any attachments to it are intended only for the identified recipients. It may contain proprietary or otherwise legally protected information of SAIC. Any unauthorized use or disclosure of this communication is strictly prohibited. If you have received this communication in error, please notify the sender and delete or otherwise destroy the email and all attachments immediately.

From: Celona, Michael J CIV NAVSUP WSS, M077

**Sent:** Thursday, June 18, 2015 13:27.

To: Iaconianni, Frank J CIV NSWCCD Philadelphia, 6350

Cc: USS INDEPENDENCE (LCS-2) (aij@saltsmail.salts.navy.mil); Klimas, Robert R CIV

NSWCCD Philadelphia, 6350; Jordan, Sharron Y CIV NAVSUP FLC San Diego, Code 441; 'Powell, Laura L.'; Fitzgerald, Margaret M CIV NAVAIR, AVIATION/SHIP INTEGRATION;

Chennaux, Brandon S CIV NSWC PCD; 'COMNAVAIRPAC'; 'COMNAVAIRLANT

(aor@saltsmail.salts.navy.mil)'; 'COMNAVSURFLANT'; 'COMNAVSURFPAC'; Celona, Michael J CIV NAVSUP WSS, M077; Bottinelli, Jehdia CIV NAVSUP GLS; Houde, Jennifer S CIV NAVSUP WSS, M077; Hammerer, Mary Q CIV NAVAIR 6.7.1.4; Ichniowski, Matthew CIV nawcad, 6.0; Wilson, James N CIV NAVSUP FLC Norfolk, 401.2; Armacost, Andrew H CIV MSC, N46; Siebor, Adam CIV NAVSUP FLC Norfolk, 401.2; Kurylo, Timothy S CIV

NSWCCD Philadelphia, 6350; Mukherjee, Sandi CIV NAVSUP WSS, M077

Subject: USS INDEPENDENCE: SHIPBOARD HAZARDOUS MATERIALS LIST (SHML) FEEDBACK

REPORT (SFR) #5322

From: Commander, NAVSUP Weapon Systems Support, Mechanicsburg (NWSS-M),

Pa., Code N242

To: Naval Surface Warfare Center, Carderock Division-Ships Systems

Engineering Station (NSWCCD-SSES), Code 635

Copy to: Commander, Naval Surface Force, U.S. Atlantic Fleet

(COMNAVSURFLANT), Code N411B

Commander, Naval Surface Force, U.S. Pacific Fleet (COMNAVSURFPAC),

Code N931

Commander, Naval Air Force, U.S. Atlantic Fleet (COMNAVAIRLANT),

Code N412A

Commander, Naval Air Force, U.S. Pacific Fleet (COMNAVAIRPAC), Code 80

Subj: FORWARDING OF SHIPBOARD HAZARDOUS MATERIALS LIST (SHML) FEEDBACK REPORT (SFR)

Attn: Frank Iaconianni

Ref: (a) NAVSUP PUB P-485 SFR PROCESS

(b) NWSS-M Point Of Contact (POC): Mike Celona, Code N242,

Tel: (717) 605-8319 or DSN: 430-8319. Fax: 717-605-3480 or DSN: 430-3480

- (c) (SFR #5322) ANTIZEIZE COMPOUND, (Part# CP8-TB), NSN: 8030-01-234-2792
- (d) POC for the USS Independence (LCS-2): Sharron Jordan
- (e) NSWCCD-SSES POC, Frank Iaconianni, Tel: (215) 897-7494, DSN: 430-7494

1. Per ref (a), ref (b) received ref (c) SFR from ref (d). Each SFR is reviewed and is assigned an SFR number by ref (b) and processed through the Hardware Systems Command (HSC) Technical Authorities (TA) ref (b) and (e). The following information provides the current status of your SFR.

Ref (b) has forwarded your SFR to ref (e) for further review and analysis. Upon ref (e) recommendation, NSWCCD TA will issue an authorization decision. At that time, ref (b) will advise all POC's of the final analysis (approval/disapproval) of

ref (e) review. When the results of this analysis is complete, the SHML/T-SHML will be modified by ref (b) to reflect the appropriate information on its next update.

2. Our point of contact in the Asset Protection-Pollution Prevention and PHS&T Division is Mr. Mike Celona, Code N242, DSN: 430-8319 or (717) 605-8319. Fax: DSN 430-3480 or (717) 605-3480.



#### DEPARTMENT OF THE NAVY

NAVSUP WEAPON SYSTEMS SUPPORT

700 ROBBINS AVENUE PHILADELPHIA PA 19111-5098 5450 CARLISLE PIKE - PO BOX 2020 MECHANICSBURG PA 17055-0788 COM & FTS 717-605-8319 DSN & EXT 430-8319 FAX # 717-605-3480 IN REPLY REPER TO: 4030 Ser N242/086 18 June 2015

From: Commander, NAVSUP Weapon Systems Support, Mechanicsburg (NWSS-M),

Pa., Code M0772

To: Commanding Officer, Naval Surface Warfare Center, Carderock

Division-Ship Systems Engineering Station (NSWCCD-SSES),

Code 635

Subj: FORWARDING OF SHIPBOARD HAZARDOUS MATERIAL LIST (SHML) FEEDBACK

REPORT (SFR)

Encl: (1) SHML SFR (SFR# 5322)

1. Enclosure (1) contains a packet of one (1) SFR (SFR# 5322) for your review/recommendation.

2. Our point of contact in the Asset Protection-Pollution Prevention and PHS&T Division is Mr. Mike Celona, Code 0772.23, DSN 430-8319 for (717) 605-8319. Fax: DSN 430-3480 or (717) 605-3480.

For Jeff Whitman
By Direction

From: Celona, Michael J CIV NAVSUP WSS, M077

**Sent:** Tuesday, June 23, 2015 8:37

To: USS BONHOMME RICHARD; Gutierrez, Sheryl G. LSC (sherylg@lhd6.navy.mil); France,

Saskia A. SN (frances@lhd6.navy.mil)

Cc: 'COMNAVAIRPAC' (zbg@saltsmail.salts.navy.mil); 'COMNAVAIRLANT';

'COMNAVSURFLANT' (bpy@saltsmail.salts.navy.mil); 'COMNAVSURFPAC'

(afu@saltsmail.salts.navy.mil); Celona, Michael J CIV NAVSUP WSS, M077; Bottinelli, Jehdia CIV NAVSUP GLS; Houde, Jennifer S CIV NAVSUP WSS, M077; Hammerer, Mary Q CIV NAVAIR 6.7.1.4; Ichniowski, Matthew CIV nawcad, 6.0; Wilson, James N CIV NAVSUP FLC Norfolk, 401.2; Armacost, Andrew H CIV MSC, N46; Siebor, Adam CIV NAVSUP FLC Norfolk, 401.2; Kurylo, Timothy S CIV NSWCCD Philadelphia, 6350; Mukherjee, Sandi CIV NAVSUP WSS, M077; Iaconianni, Frank J CIV NSWCCD

Philadelphia, 6350

**Subject:** USS BONHOMME RICHARD: SHIPBOARD HAZARDOUS MATERIALS LIST (SHML)

FEEDBACK REPORT (SFR) #5323 (FINAL ANSWER)

From: Commander, NAVSUP Weapon Systems Support, Mechanicsburg (NWSS-M),

Pa., Code N242

To: Commander, USS Bonhomme Richard (LHD-6)

Copy to: Commander, Naval Surface Force, U.S. Atlantic Fleet

(COMNAVSURFLANT), Code N411B

Commander, Naval Surface Force, U.S. Pacific Fleet (COMNAVSURFPAC),

Code N931

Commander, Naval Air Force, U.S. Atlantic Fleet (COMNAVAIRLANT),

Code N412A

Commander, Naval Air Force, U.S. Pacific Fleet (COMNAVAIRPAC), Code 80

Subj: FORWARDING OF SHIPBOARD HAZARDOUS MATERIALS LIST (SHML) FEEDBACK

REPORT (SFR)

Attn: LSC (SW) Sheryl G. Gutierrez

Ref: (a) NAVSUP PUB P-485 SFR PROCESS

(b) NWSS-M Point Of Contact (POC): Mike Celona, Code N242,

Tel: (717) 605-8319 or DSN: 430-8319. Fax: 717-605-3480 or DSN: 430-3480

(c) (SFR #5323) BRAZING ALLOY SILVER,

(Part# AWSA5.8 SIL-FOS SILVER-COPPER-PHOSPHORUS BRAZING ALLOY),

NSN: 3439-00-528-8578

(d) POC for the USS Bonhomme Richard (LHD-6): LSC (SW) Sheryl G. Gutierrez

(e) NSWCCD-SSES POC, Frank laconianni, Tel: (215) 897-7494, DSN: 430-7494

- 1. Per ref (a), ref (b) received ref (c) SFR from ref (d). Each SFR is reviewed and is assigned an SFR number by ref (b) and processed through the Hardware Systems Command (HSC) Technical Authorities (TA) ref (b) and (e). The following information provides the current status of your SFR.
- 2. Concerning ref (c) SFR #5323 per ref (e):

USS Bonhomme Richard (LHD-6):

Mike,

SFR #5323: The SFR requested material (NSN: 3439-00-528-8578; Brazing Alloy, Silver) submitted to repair pipe joints IAW NSTM 505. Request that the AOB Code be changed to R on the LH Type SHML.

Frank J. Iaconianni, Chemist
NAVSEA Warfare Center Code 635
Hazardous Materials Control and Management
215-897-7494
DSN: 443-7494
frank.iaconianni@navy.mil

Therefore, NSN: 3439-00-528-8578 IS APPROVED FOR USE and has been updated on the LHD T-SHML with an AOB code of "R" (RESTRICTED FOR BRAZING REPAIRS ON PIPE JOINTS USE ONLY, SEE ALT NIIN).

3. Our point of contact in the Asset Protection-Pollution Prevention and PHS&T Division is Mr. Mike Celona, Code N242, DSN: 430-8319 or (717) 605-8319. Fax: DSN 430-3480 or (717) 605-3480.

From:

Iaconianni, Frank J CIV NSWCCD Philadelphia, 6350

Sent:

Monday, June 22, 2015 11:24

To:

Celona, Michael J CIV NAVSUP WSS, M077; Stanko, Scott CIV NAVSUP WSS, M077

Cc:

Shull-Archer, Karen E CIV NSWCCD Philadelphia, Code 635

Subject:

SFR #5323

Signed By:

frank.laconianni@navy.mil

USS Bonhomme Richard (LHD-6):

Mike,

good R

SFR #5323: The SFR requested material (NSN: 3439-00-528-8578; Brazing Alloy, Silver) submitted to repair pipe joints IAW NSTM 505. Request that the AOB Code be changed to Ron the LH)Type SHML.

Frank J. laconianni, Chemist

NAVSEA Warfare Center Code 635

Hazardous Materials Control and Management

215-897-7494

DSN: 443-7494

frank.iaconianni@navy.mil

5/N1/B

9B R

ASICV/LH/CP/Mc/MS/SB/OT

ORIGINATOR: NAVSUP WSS-MECHANICSBURG, PA, CODE N242, BUILDING 312, TEL: 717-605-8319, DSN: 430-8319					
FAX: 717-605-3480, DSN: 430-3480 REC'D AT NAVSUP WSS: 6/19/2015 FPO#: AP96617 - 1656 UIC#: 22202 TYCOM: SURFPAC					
<b>30. W33</b> . 0.	13/2013	SUBJECT: SHIP HAZARDOUS MATERIAL LIST			
RELEASE	INITIALS	(SHML FEEDBACK REPORT (SFR))			
		SFR # 5323			
		ATTACHED			
		FROM (SHIP): USS BONHOMME RICHARD (Ihd-6)			
		PRODUCT NAME: BRAZING ALLOY SILVER			
		<b>DATE ON SFR</b> : 6/9/2015			
6/19/2015	MC	NSN/NIIN: 3439-00-528-8578			
		PART NUMBER/DRAWING/SPECIFICATION: AWSA5.8 SIL-FOS SILVER-COPPER-PHOSPHORUS BRAZING ALLOY			
,		SHML STATUS: (NIS=Not in SHML; A=Authorized;			
		P= Prohibited; R=Restricted; P			
		O=Obsolete; N=Not Determined)			
		MSDS NUMBER: (NIH=Not In HMIRS) DKDDG			
		MIP: NONE			
٠.		MRC: NONE			
	····	MIP/MRC: NONE			
		APL: NONE			
		AEL: NONE			
		APL/AEL: NONE			
		TECHNICAL MANUAL: NAVEDTRA 14119 PG. 9-3, 9-4 REV. NAVSEA 0900-LP-7000 PG. NSTM CH 505 PIPING SYSTEMS.			
· · · · · · · · · · · · · · · · · · ·		AIRCRAFT APPLICATIONS: NO			
s 969 2204	3584	NOTES: 5/N1/B 1 POUND PACKAGE.			
<b>5</b> . 303, 2004,	JJ04,	NOTES. S/NI/D. I FOUND FACRAGE.			
	RELEASE DATE:	SUP WSS: 6/19/2015  RELEASE INITIALS DATE:			

# ECEIVERSHIP'S HAZARDOUS MATERIALS LIST (SHML) FEEDBACK REPORT (SFR)

This form needs to be completed if the Hazardous Material that you want to purchase is not authorized on your T-SHML

SHIP NAME: USS BONHOMME RICHARD

HULL NUMBER: LHD 6

TYCOM: COMNAVSURFFOR

UIC: 22202

Serial Number: 151601804

AIRCRAFT RELATED: Yes

I. JUSTIFICATION (To include equipment/application this material is to be used on): IN ORDER TO PROPERLY REPAIR AND FABRICATE COPPER AND COPPER BASED METALS USED IN THE PIPING SYSTEMS ON BOARD THE SHIP BRAZING ALLOY SILVER IS REQUIRED. EXAMPLES OF COPPER BASED PIPING SYSTEMS ARE SEAWATER (FIREMAIN, COUNTER MEASURE WASHDOWN, FLUSHING WATER), AFFF, CHILL WATER, PORTABLE WATER, DISTILLING, AND CHT.

CURRENTLY USED NSN OR PRODUCT TO BE REPLACED (if applicable):

#### II. TECHNICAL DATA

See SFR'S 969, 2304, 3584, 5/24 +

MAINTENANCE INDEX PAGE (MIP) #: N/A

MAINTENANCE REQUIREMENT CARD (MRC) #: N/A

APL OR AEL: N/A

TECH MANUAL:

NAVEDTRA 14119 PG. 9-3, 9-4 REV.

ESTIMATED YEARLY REQUIREMENT: 15LBS

NAVSEA 0900-LP-001-7000 PG. NSTM CH 505 PIPING SYSTEMS

III. MANUFACTURER DATA (If requested NSN is provided proceed to section IV)

NSN: 3439-00-528-8578 AMERICAN WELD

(cage 91874) LUCAS-MILHAUPT, INC.

PHONE: 401-739-9550 ITEM OR TRADE NAME:

BRAZING ALLOY SILVER

LB PACKAGE

AWSAS8 PART NUMBER OR SPECIFICATION:

MASIL-FOS' SILVER-COPPER\_ PHOSPHORUS
DRAZING ALLOY

UNIT OF ISSUE:

ENDORSEMENTS

REQUESTORS NAME:

HT3 FISHER, MICHEAL

RANK: E-4

RANK: 0-6

EMAIL: FISHERM@LHD6.NAVY.MIL

DATE PREPARED: 09JUN15

COMMANDER OR DESIGNEE NAME: CAPT WARD, JEFF

EMAIL: WARDJEFF@LHD6.NAVY.MIL

DATE: 09JUN15

SIGNATURE:

20's signature denotes acceptance of all liabilities associated with the procurement and use of this non-SHML hazardous material

Electronic submission of SHML Feedback Report/s constitutes CO's approval

Mail to:

Commanding Officer, Naval Inventory Control Point P.O. Box 2020, Code M0772.22 5450 Carlisle Pike, Mechanicsburg PA 17055-0788 Fax: DSN 430-3480 or COM 717-605-3480 Email: wraps.prime.fct@navy.mil

From:

Gutierrez, Sheryl G. LSC <sherylg@lhd6.navy.mil>

Sent:

Friday, June 19, 2015 5:46

To: Cc: wraps.prime.fct

Subject:

France, Saskia A. SN SFR 00-528-8578 BRAZING ALLOY

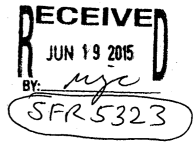
**Attachments:** 

SFR 00-528-8578 BRAZING ALLOY.pdf

Signed By:

SHERYL.GUTIERREZ@NAVY.MIL

Sir/Ma'am,



Attached is our SHML Feedback Report for NIIN: 00-528-8578 Brazing Alloy. Please advise.

Thank you.

Very Respectfully,

LSC(SW) Sheryl G. Gutierrez

S-9 LCPO/S-10 Postal Officer

USS BONHOMME RICHARD (LHD 6)

FPO AP 96617-1656

DSN: 315-252-7441

COMM: 011-81-956-50-7441

NIPR: sherylg@lhd6.navy.mil

SIPR: sherylg@lhd6.smil.navy.mil

<sup>&</sup>quot;We are what we repeatedly do. Excellence, then, is not an act, but a habit." - Aristotle

From: Celona, Michael J CIV NAVSUP WSS, M077

**Sent:** Friday, June 19, 2015 9:05

To: Iaconianni, Frank J CIV NSWCCD Philadelphia, 6350

Cc: USS BONHOMME RICHARD; Gutierrez, Sheryl G. LSC (sherylg@lhd6.navy.mil); France,

Saskia A. SN (frances@lhd6.navy.mil); 'COMNAVAIRPAC' (zbg@saltsmail.salts.navy.mil);

"COMNAVAIRLANT"; 'COMNAVSURFLANT' (bpy@saltsmail.salts.navy.mil);

'COMNAVSURFPAC' (afu@saltsmail.salts.navy.mil); Celona, Michael J CIV NAVSUP WSS, M077; Bottinelli, Jehdia CIV NAVSUP GLS; Houde, Jennifer S CIV NAVSUP WSS, M077; Hammerer, Mary Q CIV NAVAIR 6.7.1.4; Ichniowski, Matthew CIV nawcad, 6.0; Wilson, James N CIV NAVSUP FLC Norfolk, 401.2; Armacost, Andrew H CIV MSC, N46; Siebor, Adam CIV NAVSUP FLC Norfolk, 401.2; Kurylo, Timothy S CIV NSWCCD Philadelphia,

6350; Mukherjee, Sandi CIV NAVSUP WSS, M077

Subject: USS BONHOMME RICHARD: SHIPBOARD HAZARDOUS MATERIALS LIST (SHML)

FEEDBACK REPORT (SFR) #5323

Signed By: mike.celona@navy.mil

From: Commander, NAVSUP Weapon Systems Support, Mechanicsburg (NWSS-M),

Pa., Code N242

To: Naval Surface Warfare Center, Carderock Division-Ships Systems

Engineering Station (NSWCCD-SSES), Code 635

Copy to: Commander, Naval Surface Force, U.S. Atlantic Fleet

(COMNAVSURFLANT), Code N411B

Commander, Naval Surface Force, U.S. Pacific Fleet (COMNAVSURFPAC),

Code N931

Commander, Naval Air Force, U.S. Atlantic Fleet (COMNAVAIRLANT),

Code N412A

Commander, Naval Air Force, U.S. Pacific Fleet (COMNAVAIRPAC), Code 80

Subj: FORWARDING OF SHIPBOARD HAZARDOUS MATERIALS LIST (SHML) FEEDBACK

REPORT (SFR)

Attn: Frank Iaconianni

Ref: (a) NAVSUP PUB P-485 SFR PROCESS

(b) NWSS-M Point Of Contact (POC): Mike Celona, Code N242,

Tel: (717) 605-8319 or DSN: 430-8319. Fax: 717-605-3480 or DSN: 430-3480

(c) (SFR #5323) BRAZING ALLOY SILVER,

(Part# AWSA5.8 SIL-FOS SILVER-COPPER-PHOSPHORUS BRAZING ALLOY),

NSN: 3439-00-528-8578

(d) POC for the USS Bonhomme Richard (LHD-6): LSC (SW) Sheryl G. Gutierrez

(e) NSWCCD-SSES POC, Frank Iaconianni, Tel: (215) 897-7494, DSN: 430-7494

1. Per ref (a), ref (b) received ref (c) SFR from ref (d). Each SFR is reviewed and is assigned an SFR number by ref (b) and processed through the Hardware Systems Command (HSC) Technical Authorities (TA) ref (b) and (e). The following information provides the current status of your SFR.

Ref (b) has forwarded your SFR to ref (e) for further review and analysis. Upon ref (e) recommendation, NSWCCD TA will issue an authorization decision. At that time, ref (b) will advise all POC's of the final analysis (approval/disapproval) of ref (e) review. When the results of this analysis is complete, the SHML/T-SHML will be modified by ref (b) to reflect the appropriate information on its next update.

2. Our point of contact in the Asset Protection-Pollution Prevention and PHS&T Division is Mr. Mike Celona, Code N242, DSN: 430-8319 or (717) 605-8319. Fax: DSN 430-3480 or (717) 605-3480.



#### DEPARTMENT OF THE NAVY

NAVSUP WEAPON SYSTEMS SUPPORT

700 ROBBINS AVENUE PHILADELPHIA PA 19111-5098 5450 CARLISLE PIKE - PO BOX 2020 MECHANICSBURG PA 17055-0788 COM & FTS 717-605-8319 DSN & EXT 430-8319 FAX # 717-605-3480 IN REPLY REFER TO: 4030 Ser N242/087 19 June 2015

From: Commander, NAVSUP Weapon Systems Support, Mechanicsburg (NWSS-M),

Pa., Code M0772

To: Commanding Officer, Naval Surface Warfare Center, Carderock

Division-Ship Systems Engineering Station (NSWCCD-SSES),

Code 635

Subj: FORWARDING OF SHIPBOARD HAZARDOUS MATERIAL LIST (SHML) FEEDBACK

REPORT (SFR) -

Encl: (1) SHML SFR (SFR# 5323)

 Enclosure (1) contains a packet of one (1) SFR (SFR# 5323) for your review/recommendation.

2. Our point of contact in the Asset Protection-Pollution Prevention and PHS&T Division is Mr. Mike Celona, Code 0772.23, DSN 430-8319 for (717) 605-8319. Fax: DSN 430-3480 or (717) 605-3480.

Jeff Whitman

By Direction

From: Celona, Michael J CIV NAVSUP WSS, M077

**Sent:** Friday, June 26, 2015 8:43

To: USS KEARSARGE (kea@saltsmail.salts.navv.mil); 'Davison, Chiquita A. SH1 (KEARSARGE,

S-10 LPO)'

Cc: Suppo@lhd3.navy.mil; Nuila, Sean. LCDR (KEARSARGE, ASUPPO); Moody, Ronald CSCS

(KEARSARGE, SUPPLY LCPO); Alvarado, Richard A. LSCS (KEARSARGE, S-1 LCPO);

Samuel, Lloyd B. LSCS (KEARSARGE, S-8); Clarke, Laura A. ENS (KEARSARGE, S-8 DIVO);

Irion, Alexander 1stLt; 'COMNAVAIRPAC' (zbg@saltsmail.salts.navy.mil); ''COMNAVAIRLANT'; 'COMNAVSURFLANT' (bpy@saltsmail.salts.navy.mil);

'COMNAVSURFPAC' (afu@saltsmail.salts.navy.mil); Celona, Michael J CIV NAVSUP WSS, M077; Bottinelli, Jehdia CIV NAVSUP GLS; Houde, Jennifer S CIV NAVSUP WSS, M077; Hammerer, Mary Q CIV NAVAIR 6.7.1.4; Ichniowski, Matthew CIV nawcad, 6.0; Wilson, James N CIV NAVSUP FLC Norfolk, 401.2; Armacost, Andrew H CIV MSC, N46; Siebor, Adam CIV NAVSUP FLC Norfolk, 401.2; Mukherjee, Sandi CIV NAVSUP WSS, M077; He,

Marianne C CIV NSWCCD Philadelphia, 6350; Iaconianni, Frank J CIV NSWCCD

Philadelphia, 6350

Subject: USS KEARSARGE: SHIPBOARD HAZARDOUS MATERIALS LIST (SHML) FEEDBACK

REPORT (SFR) #5324-5335 (FINAL ANSWER)

Signed By: mike.celona@navy.mil

From: Commander, NAVSUP Weapon Systems Support, Mechanicsburg (NWSS-M),

Pa., Code N242

To: Commander, USS Kearsarge (LHD-3)

Copy to: Commander, Naval Surface Force, U.S. Atlantic Fleet

(COMNAVSURFLANT), Code N411B

Commander, Naval Surface Force, U.S. Pacific Fleet (COMNAVSURFPAC),

Code N931

Commander, Naval Air Force, U.S. Atlantic Fleet (COMNAVAIRLANT),

Code N412A

Commander, Naval Air Force, U.S. Pacific Fleet (COMNAVAIRPAC), Code 80

Subj: FORWARDING OF SHIPBOARD HAZARDOUS MATERIALS LIST (SHML) FEEDBACK

REPORT/S (SFR's)

Attn: SH1 (SW/AW) Chiquita A. Davison

Ref: (a) NAVSUP PUB P-485 SFR PROCESS

(b) NWSS-M Point Of Contact (POC): Mike Celona, Code N242,

Tel: (717) 605-8319 or DSN: 430-8319. Fax: 717-605-3480 or DSN: 430-3480

(c) (SFR #5324) GOJO ORIGINAL FORMULA HAND CLEANER,

(Part# 1115), NSN: 8520-01-064-2725

(d) (SFR #5325) SALT-X, (Part# SALT-X), NSN: 6850-01-384-7230

(e) (SFR #5326) BATTERY, STORAGE, (Part# 9750N7025 SEALED LEAD BATTERY),

NSN: 6140-01-485-1472

(f) (SFR #5327) EPOXY PRIMER COATING KIT, (Part# N1981T, MIL-DTL-53022, TY-II),

NSN: 8010-01-510-7178

(g) (SFR #5328) SODIUM METABISULFITE, REAGENT, (Part# AC-120; 803-07880),

NSN: AC-120; 803-07880

- (h) (SFR #5329) CITRIC ACID, ANHYDROUS, TECHNICAL, (Part# CITRIC ACID, ANYDROUS), NSN: 6810-01-527-0515
- (i) (SFR #5330) ANTI-SCALANT, (Part# AC-110; 803-07886), NSN: 6850-01-528-9972
- (j) (SFR #5331) POLYURETHANE COATING, (Part# MIL-DTL-64159, KIT PART NUMBER IS WF33446, COLOR: TAN, FLAT, CHIP #33446), NSN: 8010-01-546-7711
- (k) (SFR #5332) POLYURETHANE COATING, (Part# MIL-DTL-64159, KIT PART NUMBER IS WF34094, COLOR: GREEN, FLAT, CHIP #34094), NSN: 8010-01-546-7712
- (I) (SFR #5333) POLYURETHANE COATING, (Part# MIL-DTL-64159, KIT PART NUMBER IS WF37030, COLOR: BLACK, FLAT, CHIP #37030), NSN: 8010-01-546-7713
- (m) (SFR #5334) POLYURETHANE COATING, (Part# MIL-DTL-64159, KIT PART NUMBER IS WFCAMO), NSN: 8010-01-546-8093
- (n) (SFR #5335) DETERGENT, HIGH PH, (Part# TERGAJET 22508), NSN: 6850-01-577-4198
- (o) POC for the USS Kearsarge (LHD-3): SH1 (SW/AW) Chiquita A. Davison
- (p) NSWCCD-SSES POC, Marianne He, Tel: (215) 897-7693, DSN: 430-7693
- 1. Per ref (a), ref (b) received ref (c) through (n) SFR's from ref (o). Each SFR is reviewed and is assigned an SFR number by ref (b) and processed through the Hardware Systems Command (HSC) Technical Authorities (TA) ref (b) and (p). The following information provides the current status of your SFR's.
- 2. Concerning ref (c) SFR #5324-5335 per ref (p):

Mike,

USS Kearsarge (LHD 3)

SFR #5324: The SFR requested material (NSN: 8520-01-064-2725; Hand Cleaner) was requested by the 26th MEU specifically to remove petroleums, oils, and lubricants. Therefore, the requested material should be authorized with AOB R on the Master SHML and LHD T-SHML, with SHML remarks "For Marine use only."

SFR #5325: The SFR requested material (NSN: 6850-01-384-7230; Corrosion Removing Compound) was requested by the 26th MEU IAW Marine Corps orders and with guidance from MARCORSYSCOM to establish a corrosion control program. Therefore, the requested material should be authorized with AOB R on the Master SHML and LHD T-SHML, with SHML remarks "For Marine use only."

SFR #5326: The SFR requested material (NSN: 6140-01-485-1472; Battery, Storage) was requested by the 26th MEU to support high demand. Therefore, the requested material should be authorized with AOB R on the Master SHML and LHD T-SHML, with SHML remarks "For Marine use only."

SFR #5327: The SFR requested material (NSN: 8010-01-510-7178; Epoxy Primer Coating Kit) was requested by the 26th MEU IAW Marine Corps orders and with guidance from MARCORSYSCOM to establish a corrosion control program. Therefore, the requested material should be authorized with AOB R on the Master SHML and LHD T-SHML, with SHML remarks "For Marine use only."

SFR #5328: The SFR requested material (NSN: 6810-01-527-4590; Sodium Metabisulfite, Reagent) was requested by the 26th MEU to operate the mission critical water purification and storage operations. Therefore, the requested material should be authorized with AOB R on the Master SHML and LHD T-SHML, with SHML remarks "For Marine use only."

SFR #5329: The SFR requested material (NSN: 6810-01-527-0515; Citric Acid, Anhydrous, Technical) was requested by the 26th MEU to operate the mission critical water purification and storage operations. Therefore, the requested

material should be authorized with AOB R on the Master SHML and LHD T-SHML, with SHML remarks "For Marine use only."

SFR #5330: The SFR requested material (NSN: 6850-01-528-9972; Antiscalant) was requested by the 26th MEU to operate the mission critical water purification and storage operations. Therefore, the requested material should be authorized with AOB R on the Master SHML and LHD T-SHML, with SHML remarks "For Marine use only."

SFR #5331: The SFR requested material (NSN: 8010-01-546-7711; Polyurethane Coating) was requested by the 26th MEU IAW Marine Corps orders and with guidance from MARCORSYSCOM to establish a corrosion control program. Therefore, the requested material should be authorized with AOB R on the Master SHML and LHD T-SHML, with SHML remarks "For Marine use only."

SFR #5332: The SFR requested material (NSN: 8010-01-546-7712; Polyurethane Coating) was requested by the 26th MEU IAW Marine Corps orders and with guidance from MARCORSYSCOM to establish a corrosion control program. Therefore, the requested material should be authorized with AOB R on the Master SHML and LHD T-SHML, with SHML remarks "For Marine use only."

SFR #5333: The SFR requested material (NSN: 8010-01-546-7713; Polyurethane Coating) was requested by the 26th MEU IAW Marine Corps orders and with guidance from MARCORSYSCOM to establish a corrosion control program. Therefore, the requested material should be authorized with AOB R on the Master SHML and LHD T-SHML, with SHML remarks "For Marine use only."

SFR #5334: The SFR requested material (NSN: 8010-01-546-8093; Polyurethane Coating) was requested by the 26th MEU IAW Marine Corps orders and with guidance from MARCORSYSCOM to establish a corrosion control program. Therefore, the requested material should be authorized with AOB R on the Master SHML and LHD T-SHML, with SHML remarks "For Marine use only."

SFR #5335: The SFR requested material (NSN: 6850-01-577-4198; Detergent, High pH) was requested by the 26th MEU to operate the mission critical water purification and storage operations. Therefore, the requested material should be authorized with AOB R on the Master SHML and LHD T-SHML, with SHML remarks "For Marine use only."

Respectfully, Marianne

Marianne C. He
Environmental Engineer
NSWCCD Code 635
Hazardous Material Control and Management
215-897-7693
marianne.he@navy.mil

Therefore, all requested NSN's have been APPROVED FOR USE and have been updated in the Master SHML and the LHD T-SHML with an AOB code of "R" (RESTRICTED FOR MARINE USE ONLY).

3. Our point of contact in the Asset Protection-Pollution Prevention and PHS&T Division is Mr. Mike Celona, Code N242, DSN: 430-8319 or (717) 605-8319. Fax: DSN 430-3480 or (717) 605-3480.

From: Sent: To: Cc: Subject:	He, Marianne C CIV NSWCCD Philadelphia, 6350 Thursday, June 25, 2015 9:16 Celona, Michael J CIV NAVSUP WSS, M077 Iaconianni, Frank J CIV NSWCCD Philadelphia, 6350 SFRs 5324-5335
Signed By:	MARIANNE.HE@NAVY.MIL
Mike,	good R 5/NI/B
USS Kearsarge (LHD 3)	good R 57N1/13
specifically to remove petroleum	naterial (NSN: 8520-01-064-2725; Hand Cleaner) was requested by the 26th MEU s, oils, and lubricants. Therefore, the requested material should be authorized with HDT-SHML, with SHML remarks "For Marine use only."  9 or 12 9/N(13 90 or 124
the 26th MEU IAW Marine Corps	orders and with guidance from MARCORSYSCOM to establish a corrosion control and material should be authorized with AOB R on the Master SHML and LHDT-SHML,
CED #E33C. The CED	govel R 9B V/Z4fH DT/LH
	aterial (NSN: 6140-01-485-1472; Battery, Storage) was requested by the 26th MEU to the requested material should be authorized with AOB R on the Master SHML and
(LHD) -SHML, with SHML remarks	117 - 24 - 1 11
CED #5007 TI CED	good R 9/3 F/F6/H OT/CH
MEU IAW Marine Corps orders ar	naterial (NSN: 8010-01-510-7178; Epoxy Primer Coating Kit) was requested by the 26th and with guidance from MARCORSYSCOM to establish a corrosion control program.  If should be authorized with ROB R on the Master SHML and RHD T-SHML, with SHML
Temarks For Marine use only.	food R 9B 5/16/10 OT/LH
26th MEU to operate the mission should be authorized with AOB R	aterial (NSN: 6810-01-527-4590; Sodium Metabisulfite, Reagent) was requested by the critical water purification and storage operations. Therefore, the requested material on the Master SHML and CHDT-SHML, with SHML remarks "For Marine use only."
the 26th MEU to operate the miss	aterial (NSN: 6810-01-527-0515; Citric Acid, Anhydrous, Technical) was requested by sion critical water purification and storage operations. Therefore, the requested the OBR) on the Master SHML and CHD J-SHML, with SHML remarks "For Marine use
CED UE220 TI CED	good 12 98 V/03/H LH/OT
operate the mission critical water authorized with AOB Ron the Ma	aterial (NSN: 6850-01-528-9972; Antiscalant) was requested by the 26th MEU to purification and storage operations. Therefore, the requested material should be ster SHML and LHD T-SHML, with SHML remarks "For Marine use only."
MEU IAW Marine Corps orders an	aterial (NSN: 8010-01-546-7711; Polyurethane Coating) was requested by the 26th with guidance from MARCORSYSCOM to establish a corrosion control program. I should be authorized with AOB R on the Master SHML and LHD J-SHML, with SHML
Temarks Tor Marine use Only.	PART A+ B FLAMM AGRESS -S
	PART A+ B FLAMM AGRESS -S  PART A - CORRESIVE + POSON  1 RART B - CORRESIVE + POSON
	1 RART 10 - CORRESIVET PUSON

57	COORDSHIP PRISON PARTA-CRASSIVE TOWN RESISSIVE TOWN R 9B IN3/H LH/OT
1	SFR #5332: The SFR requested material (NSN: 8010-01-546-7712; Polyurethane Coating) was requested by the 26th
	MEU IAW Marine Corps orders and with guidance from MARCORSYSCOM to establish a corrosion control program.
	Therefore, the requested material should be authorized with AOB R on the Master SHML and LHD 1-SHML, with SHML
	SFR #5333: The SFR requested material (NSN: 8010-01-546-7713; Polyurethane Coating) was requested by the 26th
. ,	PT-B is consessive + paison good
X.	
	MEU IAW Marine Corps orders and with guidance from MARCORSYSCOM to establish a corrosion control program.
	Therefore, the requested material should be authorized with AOB R on the Master SHML and LHDT-SHML, with SHML
	remarks "For Marine use only."  PART A&B = FLAMMAENOSOLS PTA - CORROSIVE PT. B = CORROSIVE  POSON  P
1	SFR #5334: The SFR requested material (NSN: 8010-01-546-8093; Polyurethane Coating) was requested by the 26th
	MEU IAW Marine Corps orders and with guidance from MARCORSYSCOM to establish a corrosion control program.
	Therefore, the requested material should be authorized with AOB R on the Master SHML and CHD T-SHML, with SHML
	remarks "For Marine use only."  good R C/B3/H 9B LH for
	SFR #5335: The SFR requested material (NSN: 6850-01-577-4198; Detergent, High pH) was requested by the 26th MEU
	to operate the mission critical water purification and storage operations. Therefore, the requested material should be
	authorized with AOB R on the Master SHML and LHD T-SHML, with SHML remarks "For Marine use only."
	Respectfully,
	Marianne

Marianne C. He
Environmental Engineer
NSWCCD Code 635
Hazardous Material Control and Management
215-897-7693
marianne.he@navy.mil

ORIGINATOR: NAVSUP WSS-MECHANICSBURG, PA, CODE N242, BUILDING 312, TEL: 717-605-8319, DSN: 430-8319					
REC'D AT NAV	CIID WCC 6	/10/2015	FAX: 717-605-3480, DSN: 430-3480 FPO#: AE01534 - 1662 UIC#: 20198 TYCOM: SURFLANT		
REC D AT NAV	30F W33. 0	19/2013	SUBJECT: SHIP HAZARDOUS MATERIAL LIST		
TO CODE:	RELEASE DATE:	INITIALS	(SHML FEEDBACK REPORT (SFR))		
			SFR # 5324		
			ATTACHED		
		i i	FROM (SHIP): USS KEARSARGE (LHD-3)		
		·	PRODUCT NAME: GOJO ORIGINAL FORMULA HAND CLEANER		
			DATE ON SFR: 6/15/2015		
NAVSUP WSS	6/22/2015	MC	NSN/NIN: 8520-01-064-2725		
NSWCCD		:	PART NUMBER/DRAWING/SPECIFICATION: 1115 GOJO ORIGINAL FORMULA HAND CLEANER		
			SHML STATUS: (NIS=Not in SHML; A=Authorized;		
ISEA			P= Prohibited; R=Restricted; NIS O=Obsolete; N=Not Determined)		
			MSDS NUMBER: (NIH=Not In HMIRS) DKRSB		
			MIP: NONE		
			MRC: NONE		
LCM/ISEA			MIP/MRC: NONE		
			APL: NONE		
		: 	AEL: NONE		
NAVSUP WSS		<u> </u>	APL/AEL: NONE		
			TECHNICAL MANUAL: NONE		
			AIRCRAFT APPLICATIONS: NO		
RELATED SFR's	s: NONE		NOTES: 5/N1/B 4.5 POUND PACKAGE.		

JUN 19 2015 BY.S.FR. 5324

# SHIP'S HAZARDOUS MATERIALS LIST (SHML) FEEDBACK REPORT (SFR)

NIS

This form needs to be completed if the Hazardous Material that you want to purchase is not authorized on your T-SHML

SHIP NAME: USS KEARSARGE

HULL NUMBER: LHD 3

TYCOM: SURFLANT

UIC: M20198

Serial Number: 5167

AIRCRAFT RELATED: Yes

7 No

I. JUSTIFICATION (To include equipment/application this material is to be used on):
The justification to requisition and maintain the stock of GOJO Hand Cleaner is to
maintain a safe environment while operating with grease, petroleum's, oils and lubricants.
The aforementioned item is the only safe means in which to remove petroleum's, oils, and
lubricants from hands in the case that they come in contact with corrosive material.

CURRENTLY USED NSN OR PRODUCT TO BE REPLACED (if applicable):

#### II. TECHNICAL DATA

MAINTENANCE INDEX PAGE (MIP) #:

MAINTENANCE REQUIREMENT CARD (MRC #:

APL OR AEL: N/A

TECH MANUAL:

REV.

ESTIMATED YEARLY REQUIREMENT:

III. MANUFACTURER DATA (If requested NSN is provided proceed to section IV)

() NSN: **P520** 01 064 2725

CAGE \$29\$5

MANUFACTURER: GOJD INDUSTRIES INC.

PHONE: 330-255-6000

ITEM OR TRADE NAME: GOSO ORIGINAL FORMULA HAND CLEANER

PART NUMBER OR SPECIFICATION: GO JO ORIGINAL FORMULA

HAND CLERNER 1115 UNIT OF MEASURE:

UNIT OF ISSUE:

4.5 LB-

IV. ENDORSEMENTS

(PASIE) OR CREAM

REQUESTORS NAME: SH1 DAVISON

RANK:E-6

EMAIL: DAVISONC@LHD3.NAVY.MIL

DATE PREPARED: 20150615

COMMANDER OR DESIGNEE NAME: CAPTAIN L.G.GETZ

**RANK:**0-6

EMAIL: XO@LHD3.NAVY.MIL

**DATE:**20150616

SIGNATURE:

CO's signature denotes acceptance of all liabilities associated with the procurement and use of this non-SHML hazardous material

Electronic submission of SHML Feedback Report/s constitutes CO's approval

Mail to:

Commanding Officer, NAVSUP Weapons Systems Support P.O. Box 2020, Code M0772.22

5450 Carlisle Pike, Mechanicsburg PA 17055-0788

Fax: DSN 430-3480 or COM 717-605-3480

Email: wraps.prime.fct@navy.mil

ORIGINATOR: NAVSUP WSS-ME	CHANICSBURG	G, PA, CODE N	1242, BUILDING 312, TEL: 717-605-8319, DSN: 430-8319 FAX: 717-605-3480, DSN: 430-3480
REC'D AT NAV	SUP WSS: 6	/19/2015	FPO#: AE01534 - 1662
TO CODE:	RELEASE DATE:	INITIALS	SUBJECT: SHIP HAZARDOUS MATERIAL LIST (SHML FEEDBACK REPORT (SFR))
			SFR # 5325 ATTACHED
			FROM (SHIP): USS KEARSARGE (LHD-3)
			PRODUCT NAME: SALT-X
	}		DATE ON SFR: 6/15/2015
NAVSUP WSS	6/22/2015	MC .	NSN/NIIN: 6850-01-384-7230
NSWCCD			PART NUMBER/DRAWING/SPECIFICATION: SALT-X
ISEA		·	SHML STATUS: (NIS=Not in SHML; A=Authorized; P= Prohibited; R=Restricted; P O=Obsolete; N=Not Determined)
			MSDS NUMBER: (NIH=Not In HMIRS) BTRZT
			MIP: NONE  MRC: NONE
LCM/ISEA			MIP/MRC: NONE
			APL: NONE
NAVOUD WOO		·	AEL: NONE
NAVSUP WSS			APL/AEL: NONE
			TECHNICAL MANUAL: 4795
			AIRCRAFT APPLICATIONS: NO
RELATED SFR	<b>s</b> : 5064		NOTES: 9/N1/B 55 GALLON DRUM. PER SFR #5064: USE NIIN 013851326.
			F LN SFN #3004, USE MIIN 013031320.

# SHIP'S HAZARDOUS MATERIALS LIST (SHML) FEEDBACK REPORT (SFR)

This form needs to be completed if the Hazardous Material that you want to purchase is not authorized on your T-SHML

SHIP	NAME:	USS	KEARSARGE

HULL NUMBER: LHD 3

TYCOM: SURFLANT

UIC: M20198

Serial Number: 5167

AIRCRAFT RELATED: Yes

Current Date: 6/16/2015

I. JUSTIFICATION (To include equipment/application this material is to be used on): In accordance with Marine Corps Orders and with guidance from Marine Corps Systems Command, it's recommended that a Corrosion Control Program be established for all equipment frequently exposed to the salt environments in order to preserve their operational condition. The first step in an effective Corrosion control program is a thorough cleaning of the equipment exposed to the salt water and salt moistened air. In accordance with the orders, it's highly recommended that an additive be added to the fresh water wash downs in order to enhance corrosion prevention. The additive SALT-X, NIIN 01-384-7230 is an authorized additive approved by Marine Corps Systems Command (MARCORSYSCOM) and is approved for use on Marine corps equipment. The purchase of the additive will enhance the MEU's Corrosion Control measures and keep equipment at an acceptable level of readiness against environmental exposure.

CURRENTLY USED NSN OR PRODUCT TO BE REPLACED (if applicable):

#### II. TECHNICAL DATA

SEE SER 5064 (B)-USE NIIN 01385/326

MAINTENANCE INDEX PAGE (MIP) #:

MAINTENANCE REQUIREMENT CARD (MRC #:

APL OR AEL: N/A

TECH MANUAL: 4795

REV.

ESTIMATED YEARLY REQUIREMENT:

III. MANUFACTURER DATA (If requested NSN is provided proceed to section IV)

NSN: 6850 - 01 - 384 - 7230

(NOT HAZARDOUS)

MANUFACTURER: /NNOVATIVE CHEYN WALS INC. PHONE: 704- 791-8/1/

ITEM OR TRADE NAME: SALT-X

PART NUMBER OR SPECIFICATION: SALT-X

UNIT OF ISSUE: BX

UNIT OF MEASURE: Bottles

IV. ENDORSEMENTS

REQUESTORS NAME: SH1 DAVISON

RANK: E-6

EMAIL: DAVISONC@LHD3.NAVY.MIL

DATE PREPARED: 20150615

tt fire i ser vegit en een e

COMMANDER OR DESIGNEE NAME: CAPTAIN L.G.GETZ

RANK: 0-6

EMAIL: XO@LHD3.NAVY.MIL

DATE: 20150616

SIGNATURE:

CO's signature denotes acceptance of all liabilities associated with the procurement and use of this non-SHML hazardous material

Electronic submission of SHML Feedback Report/s constitutes CO's approval

Mail to:

Commanding Officer, NAVSUP Weapons Systems Support

ORIGINATOR: NAVSUP WSS-MECHANICSBURG, PA, CODE N242, BUILDING 312, TEL: 717-605-8319, DSN: 430-8319 FAX: 717-605-3480, DSN: 430-3480					
REC'D AT NAVSUP WSS: 6/19/2015 FPO#: AE01534 - 1662 UIC#: 20198 TYCOM: SURFLANT					
TO CODE:	RELEASE DATE:	INITIALS	SUBJECT: SHIP HAZARDOUS MATERIAL LIST (SHML FEEDBACK REPORT (SFR))		
			<b>SFR</b> # 5326		
			ATTACHED		
			FROM (SHIP): USS KEARSARGE (LHD-3)		
			PRODUCT NAME: BATTERY, STORAGE		
			<b>DATE ON SFR</b> : 6/15/2015		
NAVSUP WSS	6/22/2015	МС	NSN/NIIN: 6140-01-485-1472		
NSWCCD			PART NUMBER/DRAWING/SPECIFICATION: 9750N7025 SEALED LEAD BATTERY		
			SHML STATUS: (NIS=Not in SHML; A=Authorized;		
ISEA			P= Prohibited; R=Restricted;		
			P O=Obsolete; N=Not Determined)		
,			MSDS NUMBER: (NIH=Not In HMIRS) BTRZT		
			MIP: NONE		
			MRC: NONE		
LCM/ISEA			MIP/MRC: NONE		
			APL: NONE		
			AEL: NONE		
NAVSUP WSS			APL/AEL: NONE		
117(100)			TECHNICAL MANUAL: NONE		
			TOTAL INSTANTANTAL ITOTAL		
			AIRCRAFT APPLICATIONS: NO		
		•			
DELATED OFFI	NONE.	<del></del>	NOTES WIZALL TO VOLTO TIMO TERMINALS		
RELATED SFR's: NONE			NOTES: V/Z4/H 12 VOLTS, TWO TERMINALS.		
			SEALED LEAD-ACID BATTERY.		

# SHIP'S HAZARDOUS MATERIALS LIST (SHML) FEEDBACK REPORT (SFR)



This form needs to be completed if the Hazardous Material that you want to purchase is not authorized on your T-SHML

SHIP NAME: USS KEARSARGE

HULL NUMBER: LHD 3

TYCOM: SURFLANT

UIC: M20198

Serial Number: 5167

AIRCRAFT RELATED: Yes

I. JUSTIFICATION (To include equipment/application this material is to be used on): The justification to requisition and maintain the stock of additional Battery storage NIIN 01-485-1472 is based on the past years of usage of the requested item. Over the past year, the Command has purchased more than 20 batteries in support of operations. With the batteries in high demand, this item has been classified as a must have in order to sustain operations.

CURRENTLY USED NSN OR PRODUCT TO BE REPLACED (if applicable):

#### II. TECHNICAL DATA

MAINTENANCE INDEX PAGE (MIP) #:

MAINTENANCE REQUIREMENT CARD (MRC #:

APL OR AEL: N/A

TECH MANUAL:

REV.

ESTIMATED YEARLY REQUIREMENT:

III. MANUFACTURER DATA (If requested NSN is provided proceed to section IV)

NSN: 6140 01 485 1472

MANUFACTURER: ENERLYS ENERGY PRODUCTS PHONE: 610 - 208-1934

ITEM OR TRADE NAME: Battery Storage

PART NUMBER OR SPECIFICATION: SEALED LEAD BATTERIES 75 ØN 7025

UNIT OF ISSUE: EA

UNIT OF MEASURE:

12 VOCT/2 TERMINAL V/24/H

# ENDORSEMENTS \* SEALED LEAD-ACID BATTERY

REQUESTORS NAME: SH1 DAVISON

RANK: E-6

EMAIL: DAVISONC@LHD3.NAVY.MIL

DATE PREPARED: 20150615

COMMANDER OR DESIGNEE NAME: CAPTAIN L.G.GETZ

**RANK: 0-6** 

EMAIL: XOGLHD3.NAVY.MIL

DATE: 20150616

SIGNATURE:

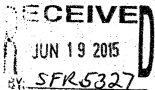
CO's signature denotes acceptance of all liabilities associated with the procurement and use of this non-SHML hazardous material

Electronic submission of SHML Feedback Report/s constitutes CO's approval

Mail to:

Commanding Officer, NAVSUP Weapons Systems Support P.O. Box 2020, Code M0772.22 5450 Carlisle Pike, Mechanicsburg PA 17055-0788 Fax: DSN 430-3480 or COM 717-605-3480 Email: wraps.prime.fct@navy.mil

ORIGINATOR: NAVSUP WSS-ME	CHANICSBURG	G, PA, CODE N	1242, BUILDING 312, TEL: 717-605-8319, DSN: 430-8319 FAX: 717-605-3480, DSN: 430-3480		
REC'D AT NAVSUP WSS: 6/19/2015 FPO#: AE01534 - 1662 UIC#: 20198 TYCOM: SURFLANT					
TO CODE:	RELEASE DATE:	INITIALS	SUBJECT: SHIP HAZARDOUS MATERIAL LIST (SHML FEEDBACK REPORT (SFR))		
			SFR # 5327		
			ATTACHED FROM (SHIP): USS KEARSARGE (LHD-3)		
			PRODUCT NAME: EPOXY PRIMER COATING KIT		
		·	<b>DATE ON SFR</b> : 6/15/2015		
NAVSUP WSS	6/22/2015	MC	NSN/NIIN: 8010-01-510-7178		
NSWCCD		·	PART NUMBER/DRAWING/SPECIFICATION: N1981T, MIL-DTL-53022, TY-II		
			SHML STATUS: (NIS=Not in SHML; A=Authorized;		
ISEA			P= Prohibited; R=Restricted; P O=Obsolete; N=Not Determined)		
			MSDS NUMBER: (NIH=Not In HMIRS) CVRHZ		
	, .		MIP: NONE		
·			MRC: NONE		
LCM/ISEA		•	MIP/MRC: NONE		
		·	APL: NONE		
			AEL: NONE		
NAVSUP WSS			APL/AEL: NONE		
			TECHNICAL MANUAL: 4795		
			AIRCRAFT APPLICATIONS: NO		
RELATED SFR's: NONE			NOTES: F/F6/H 12-70 ML FILLED BOTTLES WITH SPRAY APPLICATOR.  PART A = F/F5/H  PART B = F/F6/H		
			FLAMMABLE, CORROSIVE & POISON.		



# SHIP'S HAZARDOUS MATERIALS LIST (SHML) FEEDBACK REPORT (SFR)

HIP NAME: USS	KEARSARGE	HULL NUM	BER:LHD 3	TYCOM: SURFI	ANT
IC: M20198	Serial Number	:5167	AIRCRAFT I	RELATED: Yes	No No
m accordance ommand, it's quipment frequerational coupuipment the nich will enstate of reading a MEU do salt corrostound assets sets. Epoxy estems comman	with Marine Corps recommended that quently exposed to indition. With the MEU has made it a sure Marines keep ness against envidence will have in the interpretation. This paint pacross the entire Primer, NIIN 01-5 d (MARCORSYSCOM)  NSN OR PRODUCT T	s Orders and with a Corrosion Corporate solution the salt environments of a priority to the equipment at an ironmental exposion and a longer life orimer order is a MEU valuing we still that's approved that's approved that's approved the correct or the corporate solution and the corporate so	th guidance from the trol Program is conments in order of salt water was acceptable leading. The long expectancy of for support in above 120 m signated paint for use on Matter applicable)	om Marine Corps be established f der to preserve r and salt moist ive corrosion co evel of readines term effect is and reduce costl n corrosion cont million dollars t authorized by a arine Corps equip	Systems or all their ened air on ntrol approach s and at high equipment used y repairs due rol for all for ground Marine Corps oment.
INTENANCE IN	DEX PAGE (MIP) #:	•			·
				APL OR AEL:N/A	,
INTENANCE RE	DEX PAGE (MIP) #: QUIREMENT CARD (M			. <b>,</b> ,	
INTENANCE REC	DEX PAGE (MIP) #: QUIREMENT CARD (M	ייי איני איני איני איני איני איני איני	estimate	APL OR AEL:N/A D YEARLY REQUIRE	MENT:
INTENANCE RECEIVED AND AND AND AND AND AND AND AND AND AN	DEX PAGE (MIP) #: QUIREMENT CARD (M	ייי איני איני איני איני איני איני איני	estimate	APL OR AEL:N/A D YEARLY REQUIRE	Ment :
INTENANCE RECCH MANUAL: 4  II. MANUF  N: 8010 01	DEX PAGE (MIP) #: QUIREMENT CARD (M  795  V  ACTURER DATA	IRC #:  O( - 420 REV  (If requested	ESTIMATE  NSN is provide	APL OR AEL:N/A D YEARLY REQUIRE od proceed to see	extion IV)  P Ø 2388
INTENANCE RECTION OF THE PROPERTY OF THE PROPE	DEX PAGE (MIP) #:  QUIREMENT CARD (M  795  ACTURER DATA  510 7178  UC (COATINGS /	IRC #:  O(-420 REV  (If requested)	ESTIMATE NSN is provide PHONE: $6/-8$	APL OR AEL:N/A D YEARLY REQUIRE od proceed to sec	extion IV)  P Ø 2388
INTENANCE RECH MANUAL: 4  II. MANUF  N: 8010 01  NUFACTURER: /	DEX PAGE (MIP) #:  QUIREMENT CARD (M  795  ACTURER DATA  510 7178  UC (COATINGS / MAME: QUEE HIGH	IRC #:  O(-420 REV  (If requested  /// // SOCIOS EPON	ESTIMATE  NSN is provide  PHONE: 40/ - 26  Y PRIMER (	APL OR AEL:N/A D YEARLY REQUIRE OR OF THE PROPERTY OF THE PROP	extion IV)  P Ø 2388
CH MANUAL: 4  CI. MANUF  N: 8010 01  NUFACTURER: /	DEX PAGE (MIP) #:  QUIREMENT CARD (M  795  ACTURER DATA  510 7178  UC ( COATINGS / NAME: GUFF HIGH  SPECIFICATION: N	IRC #:  O(-420 REV  (If requested  /// // SOCIOS EPON	ESTIMATE  NSN is provide  PHONE: 401 - 28  Y PRIMER 4	APL OR AEL:N/A D YEARLY REQUIRE OR OF THE PROPERTY OF THE PROP	extion IV)  P Ø 2388
INTENANCE RECH MANUAL: 4  II. MANUF  N: 8010 01  NUFACTURER: /  EM OR TRADE IN  RT NUMBER OR  IT OF ISSUE:  V. ENDORSI  QUESTORS NAME	DEX PAGE (MIP) #:  QUIREMENT CARD (M  795  ACTURER DATA  510 7178  UCC COATINGS / NAME: QUEE HIGH  SPECIFICATION: N  BX  U  EMENTS  COMMINSON	IRC #:  O( - 420 REV.  (If requested  //C,  ( SOCIDS EPON  11981T, MIL-F	ESTIMATE  NSN is provide  PHONE: 401 - 78  -536223, T  Bottles  -EPOXY PRIME -P-536223	APL OR AEL:N/A D YEARLY REQUIRE OF DESCRIPTION OF THE PART BY-II DANK:E-6	EMENT:  Stion IV)  PL Ø2388  (2)  (H)  ON
CH MANUAL: 4  CI. MANUF  N: 8010 01  NUFACTURER: / EM OR TRADE I RT NUMBER OR IT OF ISSUE:  V. ENDORSI  QUESTORS NAME  ALL: DAVISONO	DEX PAGE (MIP) #:  QUIREMENT CARD (M  795  ACTURER DATA  510 7178  UCC COATINGS /  NAME: GUFF HIGH  SPECIFICATION: M  BX  U  EMENTS	IRC #:  O(-420 REV.  (If requested  INC.  1 SOCIDS EPON  11981T, MIL-F  INIT OF MEASURE:  INF HIGH SOCIA.  N19818, MIL	ESTIMATE  NSN is provide  PHONE: 401 - 78  -536223, T  Bottles  -EPOXY PRIME -P-536223	APL OR AEL:N/A D YEARLY REQUIRE OF DESCRIPTION OF THE PART BY TY-IT TY-I	EMENT:  Stion IV)  SL Ø2388  (Z)  (H)  ON  VRJB  (F6/H)  CHRESIVE

CO's signature denotes acceptance of all liabilities associated with the procurement and use of this non-SHML hazardous material

Electronic submission of SHML Feedback Report/s constitutes CO's approval

# 12-70 ML FILLED BOTTLES WITH SPRAY APPLICATOR &

ORIGINATOR: NAVSUP WSS-ME	CHANICSBURG	G, PA, CODE N	1242, BUILDING 312, TEL: 717-605-8319, DSN: 430-8319 FAX: 717-605-3480, DSN: 430-3480
REC'D AT NAV	SUP WSS: 6	/19/2015	FPO#: AE01534 – 1662
TO CODE:	RELEASE DATE:		SUBJECT: SHIP HAZARDOUS MATERIAL LIST (SHML FEEDBACK REPORT (SFR))
			<b>SFR</b> # 5328
			ATTACHED
			FROM (SHIP): USS KEARSARGE (LHD-3)
			PRODUCT NAME: SODIUM METABISULFITE, REAGENT
•			DATE ON SFR: 6/15/2015
NAVSUP WSS	6/22/2015	MC	NSN/NIIN: 6810-01-527-4590
NSWCCD			PART NUMBER/DRAWING/SPECIFICATION: AC-120; 803-07880
			SHML STATUS: (NIS=Not in SHML; A=Authorized;
ISEA	•		P= Prohibited; R=Restricted; P O=Obsolete; N=Not Determined)
		<del></del>	MSDS NUMBER: (NIH=Not In HMIRS) DLVYL
			MIP: NONE
			MRC: NONE
LCM/ISEA		•	MIP/MRC: NONE
			APL: NONE
			AEL: NONE
NAVSUP WSS			APL/AEL: NONE
			TECHNICAL MANUAL: NONE
			AIRCRAFT APPLICATIONS: NO
DELATED CEDY	o: NONE		<b>NOTES</b> : 5/T6/B 120 OUNCE BOX.
RELATED SFR's	s. NONE		10-12 OUNCE BAGS PER BOX.

SFR 5328

#### SHIP'S HAZARDOUS MATERIALS LIST (SHML) FEEDBACK REPORT (SFR)

SHIP NAME: USS KEARSARGE

that you want to purchase is not authorized on your T-SHML HULL NUMBER: LHD 3

This form needs to be completed if the Hazardous Material

TYCOM: SURFLANT

**UIC: M20198** 

Serial Number: 5167

AIRCRAFT RELATED: Yes

I. JUSTIFICATION (To include equipment/application this material is to be used on): The justification to requisition and maintain the stock of bisulfide, NIIN 01-527-4590, is to operate the mission critical water purification and storage operations. Without this item, the CLB will not be water available to sustain the Marines and Sailors of the  $26^{
m th}$ MEU.

CURRENTLY USED NSN OR PRODUCT TO BE REPLACED (if applicable):

#### TECHNICAL DATA II.

MAINTENANCE INDEX PAGE (MIP) #:

MAINTENANCE REQUIREMENT CARD (MRC #:

APL OR AEL: N/A

TECH MANUAL:

REV.

ESTIMATED YEARLY REQUIREMENT:

III. MANUFACTURER DATA (If requested NSN is provided proceed to section IV)

NSN: 68/0-01-527- 4590

MANUFACTURER: AQUA CHEM, INC.

PHONE: 865-540-1917

ITEM OR TRADE NAME: SODIUM METABISULFITE, REACENT

part number or specification: AC - 120, 803-07880

UNIT OF ISSUE:

UNIT OF MEASURE: 120 02

**ENDORSEMENTS** IV.

10-12 02 BAGS PER BOX

REQUESTORS NAME: SH1 DAVISON

RANK: E-6

EMAIL: DAVISONC@LHD3.NAVY.MIL

DATE PREPARED: 20150615

COMMANDER OR DESIGNEE NAME: CAPTAIN L.G.GETZ

**RANK: 0-6** 

EMAIL: XO@LHD3.NAVY.MIL

DATE: 20150616

SIGNATURE:

CO's signature denotes acceptance of all liabilities associated with the procurement and use of this non-SHML hazardous material

Electronic submission of SHML Feedback Report/s constitutes CO's approval

Mail to:

Commanding Officer, NAVSUP Weapons Systems Support P.O. Box 2020, Code M0772.22 5450 Carlisle Pike, Mechanicsburg PA 17055-0788 Fax: DSN 430-3480 or COM 717-605-3480 Email: wraps.prime.fct@navy.mil

REC'D AT NAV	e gli savg kork		N242, BUILDING 312, TEL: 717-605-8319, DSN: 430-8319 FAX: 717-605-3480, DSN: 430-3480 FPO#: AE01534 - 1662 UIC#: 20198 TYCOM: SURFLANT
DEC DAT NAV	3UF W33. 0/	19/2015	
TO CODE:	RELEASE DATE:	INITIALS	SUBJECT: SHIP HAZARDOUS MATERIAL LIST (SHML FEEDBACK REPORT (SFR))
			SFR # 5329
			ATTACHED
			FROM (SHIP): USS KEARSARGE (LHD-3)
			PRODUCT NAME: CITRIC ACID, ANHYDROUS, TECHNICAL
	·		DATE ON SFR: 6/15/2015
NAVSUP WSS	6/22/2015	МС	NSN/NIN: 6810-01-527-0515
NSWCCD			PART NUMBER/DRAWING/SPECIFICATION: CITRIC ACID, ANH YDROUS
			SHML STATUS: (NIS=Not in SHML; A=Authorized;
ISEA		,	P= Prohibited; R=Restricted;
			P O=Obsolete; N=Not Determined)
		. ,	MSDS NUMBER: (NIH=Not In HMIRS) CZQJL
			MIP: NONE
		·	MRC: NONE
LCM/ISEA			MIP/MRC: NONE
			APL: NONE
			AEL: NONE
NAVSUP WSS			APL/AEL: NONE
		·	TECHNICAL MANUAL: 4795
, ;	,		
			AIRCRAFT APPLICATIONS: NO
			me in december of processing and analysis of the contract of t
RELATED SFR's	s: 4854		NOTES: V/C2/H 20 POUND CONTAINER.
			PER SFR #4854 NSWCCD REJECTED FOR USE.

JUN 19 2015 BY: SFR 6329

### SHIP'S HAZARDOUS MATERIALS LIST (SHML) FEEDBACK REPORT (SFR)



This form needs to be completed if the Hazardous Material that you want to purchase is not authorized on your T-SHML

SHIP NAME: USS	KEARSARGE	HULL NUMBER:	LHD 3	TYCOM: SURFI	ANT
UIC: M20198	Serial Number: 5167		AIRCRAFT	RELATED: Yes	No No
The justification is to operate to item, the CLB to	CATION (To include edion to requisition and the mission critical will not be capable of a result, there will 26th MEU.	d maintain the water purificat producing wat	stock of ion and s er requir	citric acid, NII torage operation ed to sustain op	N 01-527-0515, s. Without this erations during
CURRENTLY USED	NSN OR PRODUCT TO BE			-	
II. TECHNIC	CAL DATA	See.	SFR 48.	54-REJECTE	D
AINTENANCE INI	DEX PAGE (MIP) #:		,		
MAINTENANCE REC	QUIREMENT CARD (MRC #:		,	APL OR AEL:N/A	•
ECH MANUAL: 4	795	REV.	ESTIMATE	D YEARLY REQUIRE	ment:
	ACTURER DATA (1f	requested NSN	is provide		ction IV) Coge 94486
ianufacturer: f	FISHER SCIENTIFIC	- PHOI	ne: 2 <i>≥(- 7</i>	96-7100	•
	IAME: CITRIC ACID		UCTEC	HNICAL	,

UNIT OF ISSUE: CO

UNIT OF MEASURE: 20 CB

VICZIH

IV. ENDORSEMENTS Cage 58536/A-A-59147 FED COMMITTEN DESC. PROM B

REQUESTORS NAME: SH1 DAVISON

RANK:E-6

EMAIL: DAVISONC@LHD3.NAVY.MIL

DATE PREPARED: 20150615

COMMANDER OR DESIGNEE NAME: CAPTAIN L.G.GETZ

PART NUMBER OR SPECIFICATION: CITRICACID, ANNYDROUS

RANK:0-6

EMAIL: XO@LHD3.NAVY.MIL

DATE: 20150616

SIGNATURE: Aguille

CO's signature denotes acceptance of all liabilities associated with the procurement and use of this non-SHML hazardous material

Electronic submission of SHML Feedback Report/s constitutes CO's approval

Mail to:

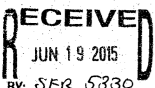
Commanding Officer, NAVSUP Weapons Systems Support P.O. Box 2020, Code M0772.22

5450 Carlisle Pike, Mechanicsburg PA 17055-0788

Fax: DSN 430-3480 or COM 717-605-3480

Email: wraps.prime.fct@navy.mil

ORIGINATOR: NAVSUP WSS-ME	CHANICSBUR	G, PA, CODE N	1242, BUILDING 312, TEL: 717-605-8319, DSN: 430-8319 FAX: 717-605-3480, DSN: 430-3480
REC'D AT NAV	SUP WSS: 6	/19/2015	FPO#: AE01534 - 1662 UIC#: 20198 TYCOM: SURFLANT
TO CODE:	RELEASE DATE:	INITIALS	SUBJECT: SHIP HAZARDOUS MATERIAL LIST (SHML FEEDBACK REPORT (SFR))
		}	SFR # 5330
		]	ATTACHED
			FROM (SHIP): USS KEARSARGE (LHD-3)
		·	PRODUCT NAME: ANTI-SCALANT
	ŀ	·	<b>DATE ON SFR</b> : 6/15/2015
NAVSUP WSS	6/22/2015	MC	NSN/NIIN: 6850-01-528-9972
NSWCCD			PART NUMBER/DRAWING/SPECIFICATION: AC-110, 803-07886
		٠.	SHML STATUS: (NIS=Not in SHML; A=Authorized;
ISEA			P= Prohibited; R=Restricted;
ISEA			P O=Obsolete; N=Not Determined)
i			MSDS NUMBER: (NIH=Not In HMIRS) CSXMR
			MIP: NONE
			MRC: NONE
LCM/ISEA			MIP/MRC: NONE
			APL: NONE
			AEL: NONE
NAVSUP WSS			APL/AEL: NONE
			TECHNICAL MANUAL: NONE
4			AIRCRAFT APPLICATIONS: NO
RELATED SFR's	s: NONE		NOTES: V/C3/H 1 KIT PER BOX.



## SHIP'S HAZARDOUS MATERIALS LIST (SHML) FEEDBACK REPORT (SFR)



This form needs to be completed if the Hazardous Material that you want to purchase is not authorized on your T-SHML

SHIP NAME: USS KEARSARGE HU	LL NUMBER: LHD 3 TYCOM: SURFLANT
UIC: M20198 Serial Number: 5167	AIRCRAFT RELATED: Yes No
The justification to requisition and mais to operate the mission critical water	ment/application this material is to be used on): intain the stock of anti-scalant, NIIN 01-528-9972 r purification and storage operations. Without this le to sustain the Marines and Sailors of the 26 <sup>th</sup>
CURRENTLY USED NSN OR PRODUCT TO BE REP	LACED (if applicable):
II. TECHNICAL DATA	
MAINTENANCE INDEX PAGE (MIP) #:	
MAINTENANCE REQUIREMENT CARD (MRC #:	APL OR AEL: N/A
TECH MANUAL:	REV. ESTIMATED YEARLY REQUIREMENT:
III. MANUFACTURER DATA (If req	rested NSN is provided proceed to section IV)
NSN: 685 01 528 9972	PHONE: 865-544-2065
CANUFACTURER: AQUA CHEM, INC.	PHONE: 865-544-2065
ITEM OR TRADE NAME: ANTI-SCALANT, D	SPERSANT CSXMR
part number or specification: $AC-II\phi$	803-\$7886 C \$XMR V/C3/H
INIT OF ISSUE: $eta  imes$ UNIT OF M	EASURE: IKT DER BK
IV. ENDORSEMENTS	
REQUESTORS NAME: SH1 DAVISON	RANK: E-6
MAIL: DAVISONC@LHD3.NAVY.MIL	DATE PREPARED: 20150615
COMMANDER OR DESIGNEE NAME: CAPTAIN L.G.	GETZ RANK: O-6
EMAIL: XO@LHD3.NAVY.MIL	<b>DATE:</b> 20150616

the procurement and use of this non-SHML hazardous material

Electronic submission of SHML Feedback Report/s constitutes CO's approval

CO's signature denotes acceptance of all liabilities associated with

Mail to:

Commanding Officer, NAVSUP Weapons Systems Support P.O. Box 2020, Code M0772.22 5450 Carlisle Pike, Mechanicsburg PA 17055-0788 Fax: DSN 430-3480 or COM 717-605-3480 Email: wraps.prime.fct@navy.mil

ORIGINATOR: NAVSUP WSS-MECHANICSBURG, PA, CODE N242, BUILDING 312, TEL: 717-605-8319, DSN: 430-8319 FAX: 717-605-3480, DSN: 430-3480							
REC'D AT NAV	REC'D AT NAVSUP WSS: 6/19/2015 FPO#: AE01534 - 1662 UIC#: 20198 TYCOM: SURFLANT						
TO CODE:	RELEASE DATE:	INITIALS	SUBJECT: SHIP HAZARDOUS MATERIAL LIST (SHML FEEDBACK REPORT (SFR))				
			SFR # 5331				
			ATTACHED				
			FROM (SHIP): USS KEARSARGE (LHD-3)				
			PRODUCT NAME: POLYURETHANE COATING				
			<b>DATE ON SFR</b> : 6/15/2015				
NAVSUP WSS	6/22/2015	MC	NSN/NIN: 8010-01-546-7711				
NSWCCD		·	PART NUMBER/DRAWING/SPECIFICATION: MIL-DTL-64159, KIT PART NUMBER IS WF33446, COLOR: TAN, FLAT, CHIP# 33446				
			SHML STATUS: (NIS=Not in SHML; A=Authorized;				
ISEA	·		P= Prohibited; R=Restricted;				
			P O=Obsolete; N=Not Determined)				
			MSDS NUMBER: (NIH=Not In HMIRS) DKWFJ				
			MIP: NONE				
		-	MRC: NONE				
LCM/ISEA			MIP/MRC: NONE				
		,	APL: NONE				
,			AEL: NONE				
NAVSUP WSS		<del></del>	APL/AEL: NONE				
		<del></del>	TECHNICAL MANUAL: 4795				
			AIRCRAFT APPLICATIONS: NO				
	<del></del>						
RELATED SFR's	s: NONE		NOTES: I/V3/H 12-70 ML FILLED SPRAY BOTTLES PER				
			BOX.				
			PART'S A AND PART B ARE FLAMMABLE AEROSOLS.				
			PART A IS ALSO CORROSIVE.				
			PART B IS CORROSIVE AND POISON.				

JUN 19 2015 BY SIFR 5331

## SHIP'S HAZARDOUS MATERIALS LIST (SHML) FEEDBACK REPORT (SFR)



This form needs to be completed if the Hazardous Material that you want to purchase is not authorized on your T-SHML

SHIP NAME: USS KEARSARGE	HULL NUMBER: LHD 3	3 TYCOM: SURF	LANT
UIC: M20198 Serial Number: 5	5167 AIRC	RAFT RELATED: Yes	⊠ No
I. JUSTIFICATION (To include In accordance with Marine Corps Command, it's recommended that a requipment frequently exposed to operational condition. With the requipment the MEU has made it a which will ensure Marines keep estate of readiness against envirous a MEU deployment will have to salt corrosion. This paint of assets across the entire MEU value CARC Tan Aerosol, NIN 01-546-771.	Orders and with guidant a Corrosion Control Protection the salt environments severe effects of salt priority to take an agrangement at an accepta commental exposure. The real longer life expectorder is for support in using well above 120 minus a designated pain	ace from Marine Corps ogram be established for in order to preserve water and salt moist ogressive corrosion couble level of readines along term effect is ancy and reduce costlucorrosion control for lion dollars for grot authorized by Marin	Systems or all their ened air on ntrol approach s and at high equipment used y repairs due r all ground und assets. WD
URRENTLY USED NSN OR PRODUCT TO		- <del>-</del> -	
I. TECHNICAL DATA	Cog 81349/MIL	-DTL- 64159 /MI	spor pray
AINTENANCE INDEX PAGE (MIP) #:		, <b>, .</b>	
AINTENANCE REQUIREMENT CARD (MRC	C #:	APL OR AEL:N/A	
ech manual: 4795  AEROS C	REV. EST	TIMATED YEARLY REQUIRE	ement:
II. MANUFACTURER DATA		rovided proceed to se	ction IV)
SN: 8010 01 546 7711	TECHNOLOGIES	32-886-7223	Cage BNXK
ANUFACTURER: MILSPRIAN MICHTHAN	IE CONTINC- PROMETY-		
ANUFACTURER: MILSPRINY MICHAEL  TEM OR TRADE NAME:  COMPONENT  ART NUMBER OR SPECIFICATION:  MIL-OTL-641598, TY-  NIT OF ISSUE: BX  UNIT	MIL - DTL - 64159 B, T  A DKWFT - CORRE  T-V3-H  -II/TY-III, URETHANE  IT OF MEASURE: Bottles  12-70 ML	INT-III FED-STD-5° SIVE FLATALYST COMPOR	150/e-33446; ENT (() DKWFH
NIT OF ISSUE: BX UNI	1T OF MEASURE: Bottles	SPRAY BOTTLES	I-V3-H
V. ENDORSEMENTS F/N FOR	LKIT = WF33446	SPRAY BOTTLES	I-V3-H ALSO CORRO
EQUESTORS NAME: SH1 DAVISON 774	IT OF MEASURE BOTTLES 12-70 ML LKIT = WF33446 AN, FLAT LORCHIP#33446 DATE	FILLED PT. B. 15  RANK: E-6	I-V3-H ALSO CORRO AND GO

Electronic submission of SHML Feedback Report/s constitutes CO's approval

the procurement and use of this non-SHML hazardous material

ORIGINATOR: NAVSUP WSS-ME	CHANICSBURG	G, PA, CODE N	N242, BUILDING 312, TEL: 717-605-8319, DSN: 430-8319 FAX: 717-605-3480, DSN: 430-3480
REC'D AT NAV	SUP WSS: 6	/19/2015	FPO#: AE01534 - 1662 UIC#: 20198 TYCOM: SURFLANT
TO CODE:	RELEASE DATE:	INITIALS	SUBJECT: SHIP HAZARDOUS MATERIAL LIST (SHML FEEDBACK REPORT (SFR))
			<b>SFR</b> # 5332
			ATTACHED FROM (SHIP): USS KEARSARGE (LHD-3)
			PRODUCT NAME: POLYURETHANE COATING
			DATE ON SFR: 6/15/2015
NAVSUP WSS	6/22/2015	MC	<b>NSN/NIIN</b> : 8010-01-546-7712 <b>CAGE</b> : 81349
NSWCCD			PART NUMBER/DRAWING/SPECIFICATION: MIL-DTL-64159, KIT PART NUMBER IS WF34094, COLOR: GREEN, FLAT, CHIP #34094
ISEA			SHML STATUS: (NIS=Not in SHML; A=Authorized; P= Prohibited; R=Restricted; P
			MSDS NUMBER: (NIH=Not In HMIRS) DJDYN
		•	MIP: NONE  MRC: NONE
LCM/ISEA			MIP/MRC: NONE
			APL: NONE
			AEL: NONE
NAVSUP WSS			APL/AEL: NONE
			TECHNICAL MANUAL: 4795
			AIRCRAFT APPLICATIONS: NO
RELATED SFR's	s: NONE		NOTES: I/V3/H 12-70 ML FILLED SPRAY BOTTLES PER BOX.
			PART'S A AND PART B ARE FLAMMABLE AEROSOLS. PART A IS ALSO CORROSIVE.
			PART B IS CORROSIVE AND POISON.

### ECEIVE SHIP'S HAZARDOUS MATERIALS LIST (SHML) FEEDBACK REPORT

This form needs to be completed if the Hazardous Material

SHIP NAME: USS H	KEARSARGE	HULL NUMBE	R:LHD 3	TYCOM: SURFLA	NT
JIC: M20198	Serial Number: 5	167	AIRCRAFT	RELATED: Yes	<b>No</b>
In accordance we command, it's requipment freque perational consequipment the Market of reading a MEU demonstrate of corrosing a Corrosing	TATION (To include ith Marine Corps (ecommended that a ently exposed to the dition. With the set with the set was made it a present and the exposes against environment will have on. This paint order entire MEU values of the entire MEU values (MARCORSYSCOM) the	Orders and with Corrosion Control the salt environment of taken priority to taken pr	guidance frol Program naments in or of salt water an aggress acceptable long expectancy ort in corrotated paint and ated paint and acceptant acceptant and acceptant	om Marine Corps Sybe established for der to preserve the rand salt moister ive corrosion contevel of readiness term effect is equand reduce costly sion control for a dollars for ground thorized by Marine	ystems r all neir ned air on crol approach and at high quipment used repairs due cll ground d assets. WD ne Corps
CURRENTLY USED I	NSN OR PRODUCT TO	BE REPLACED (if	applicable	):	
ECH MANUAL: 47:  III. MANUFA  SN: 8010 01 5  MILSP  ANUFACTURER:  POLY  TEM OR TRADE NA	CTURER DATA (  46 7712  AY MILITARY TO THANK COATH	REV.	ESTIMATE IN is provide	Cce. P86-2223 II, FED-STO-5956/	ion IV)
ART NUMBER OR S	x uni	T OF MEASURE: BO ML SMAY BT F	ttles 3	DJDYN CAPALYST V3-H COMP.B	Con
V. ENDORSEI	ENTS 81349/M	111. 5 - 1111-	9/ MILSPEC	POISON RANK: E-6 POISON	
MAIL: DAVISONCE	IGNEE NAME: CAPTA	reen, flat, ci in L.G.Getz	DATE PREPA HIP#34694	RED: 20150615	
MAIL: XO@LHD3.N	IAVY.MIL		DATE: 20150		
IGNATURE:	The state of the s		PIN FOR	KIT WF34494	

Electronic submission of SHML Feedback Report/s constitutes CO's approval

ORIGINATOR: NAVSUP WSS-ME	CHANICSBUR	G, PA, CODE N	N242, BUILDING 312, TEL: 717-605-8319, DSN: 430-8319 FAX: 717-605-3480, DSN: 430-3480				
REC'D AT NAV	REC'D AT NAVSUP WSS: 6/19/2015 FPO#: AE01534 - 1662 UIC#: 20198 TYCOM: SURFLANT						
TO CODE:	RELEASE DATE:	INITIALS	SUBJECT: SHIP HAZARDOUS MATERIAL LIST (SHML FEEDBACK REPORT (SFR))				
			SFR # 5333				
			ATTACHED				
			FROM (SHIP): USS KEARSARGE (LHD-3)				
			PRODUCT NAME: POLYURETHANE COATING				
			DATE ON SFR: 6/15/2015				
NAVSUP WSS	6/22/2015	MC	NSN/NIIN: 8010-01-546-7713				
NSWCCD			PART NUMBER/DRAWING/SPECIFICATION: MIL-DTL-64159, KIT PART NUMBER IS WF37030, COLOR: BLACK, FLAT, CHIP #37030				
			SHML STATUS: (NIS=Not in SHML; A=Authorized;				
ISEA		. <i>•</i>	P= Prohibited; R=Restricted; P				
			MSDS NUMBER: (NIH=Not In HMIRS) DJFTZ				
			MIP: NONE				
			MRC: NONE				
LCM/ISEA			MIP/MRC: NONE				
	•		APL: NONE				
			AEL: NONE				
NAVSUP WSS			APL/AEL: NONE				
			TECHNICAL MANUAL: 4795				
			AIRCRAFT APPLICATIONS: NO				
RELATED SFR's	s NONE		NOTES: I/V3/H 12-70 ML FILLED SPRAY BOTTLES PER BOX. PART'S A AND PART B ARE FLAMMABLE AEROSOLS. PART A IS ALSO CORROSIVE. PART B IS CORROSIVE AND POISON.				

SHIP'S HAZARDOUS MATERIALS LIST FEEDBACK REPORT (SFR)

This form needs to be completed if the Hazardous Material that you want to purchase is not authorized on your T-SHML

SHIP NAME: USS KEARSARGE

HULL NUMBER: LHD 3

TYCOM: SURFLANT

UIC: M20198

Serial Number: 5167

AIRCRAFT RELATED: Yes

No No

Current Date: 6/16/2015

I. JUSTIFICATION (To include equipment/application this material is to be used on): In accordance with Marine Corps Orders and with guidance from Marine Corps Systems Command, it's recommended that a Corrosion Control Program be established for all equipment frequently exposed to the salt environments in order to preserve their operational condition. With the severe effects of salt water and salt moistened air on equipment the MEU has made it a priority to take an aggressive corrosion control approach which will ensure Marines keep equipment at an acceptable level of readiness and at high state of readiness against environmental exposure. The long term effect is equipment used during a MEU deployment will have a longer life expectancy and reduce costly repairs due to salt corrosion. This paint order is for support in corrosion control for all ground assets across the entire MEU valuing well above 120 million dollars for ground assets. WD-CARC Black Aerosol, NIN 01-546-7713 is a designated paint authorized by Marine Corps Systems Command (MARCORSYSCOM) that's approved for use on Marine Corps equipment.

CURRENTLY USED NSN OR PRODUCT TO BE REPLACED (if applicable):

CORPOSIVE

#### TECHNICAL DATA

MAINTENANCE INDEX PAGE (MIP) #:

MAINTENANCE REQUIREMENT CARD (MRC #:

APL OR AEL: N/A

TECH MANUAL: 4795

REV.

ESTIMATED YEARLY REQUIREMENT:

#### III. MANUFACTURER DATA (If requested NSN is provided proceed to section IV)

7713 NSN: 8010 01

MILSARAY MICITARY TECHNOLOGIES MANUFACTURER:

PHONE: 732-886-2223

POLYURETHANE COATING ITEM OR TRADE NAME: > MIL-DTL-64159B, TY-II/TY III, FED-STD-5950/C-37030/37038 BLACK

PART NUMBER OR SPECIFICATION:

COMPONENT (A) DJFTZ

MIL-DTL-641590 TIT/TYIII URETHANG CATALYST COMPONERUT @ DJFVB

UNIT OF ISSUE: BX

UNIT OF MEASURE: Bottles

CORRUSIVE

**ENDORSEMENTS** 

KIT P/N = WF37030

Cage 3NXK3

BLACK, FLAT, CHIPF 37934

EMAIL: DAVISONC@LHD3.NAVY.MIL

DATE PREPARED: 20150615

COMMANDER OR DESIGNEE NAME: CAPTAIN L.G.GETZ

RANK: 0-6

EMAIL: XOGLHD3.NAVY.MIL

DATE: 20150616

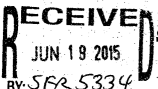
SIGNATURE:

CO's signature denotes acceptance of all liabilities associated with the procurement and use of this non-SHML hazardous material

Electronic submission of SHML Feedback Report/s constitutes CO's approval

Mail to:

ORIGINATOR: NAVSUP WSS-MECHANICSBURG, PA, CODE N242, BUILDING 312, TEL: 717-605-8319, DSN: 430-8319 FAX: 717-605-3480, DSN: 430-3480				
REC'D AT NAV	SUP WSS: 6	/19/2015	FPO#: AE01534 - 1662	
TO CODE:	RELEASE DATE:		SUBJECT: SHIP HAZARDOUS MATERIAL LIST (SHML FEEDBACK REPORT (SFR))	
			<b>SFR</b> # 5334	
			ATTACHED	
			FROM (SHIP): USS KEARSARGE (LHD-3)	
			PRODUCT NAME: POLYURETHANE COATING	
			<b>DATE ON SFR</b> : 6/15/2015	
NAVSUP WSS	6/22/2015	MC	NSN/NIIN: 8010-01-546-8093	
NSWCCD			PART NUMBER/DRAWING/SPECIFICATION: MIL-DTL-64159, KIT PART NUMBER IS WFCAMO. KIT INCLUDES 4 EACH OF THE FOLLOWING FED STD 595 COLORS: GREEN, CHIP #34094; BLACK, CHIP #37030; BROWN, CHIP #30051.	
ISEA			SHML STATUS: (NIS=Not in SHML; A=Authorized; P= Prohibited; R=Restricted; P	
			MSDS NUMBER: (NIH=Not In HMIRS) DJBXH	
			MIP: NONE  MRC: NONE	
LCM/ISEA			MIP/MRC: NONE	
	-		APL: NONE  AEL: NONE	
NAVSUP WSS		<del></del>	APL/AEL: NONE	
			TECHNICAL MANUAL: 4795	
			AIRCRAFT APPLICATIONS: NO	
RELATED SFR's	s: NONE		NOTES: I/V3/H 12-70 ML FILLED SPRAY BOTTLES PER BOX. PART'S A AND PART B ARE FLAMMABLE AEROSOLS. PART A IS ALSO CORROSIVE.	
			PART B IS CORROSIVE AND POISON.	



### SHIP'S HAZARDOUS MATERIALS LIST (SHML) FEEDBACK REPORT (SFR)

	HULL NUMBER: LHD 3 TYCOM: SURFLANT
JIC: M20198 Serial Number: 5167	AIRCRAFT RELATED: Yes X No
n accordance with Marine Corps Orde ommand, it's recommended that a Corquipment frequently exposed to the perational condition. With the sever quipment the MEU has made it a prior hich will ensure Marines keep equipment atte of readiness against environment of a MEU deployment will have a consolidation. This paint order is sets across the entire MEU valuing ARC Touch-up Kit Aerosol, NIN 01-546	ruipment/application this material is to be used on):  rs and with guidance from Marine Corps Systems rosion Control Program be established for all salt environments in order to preserve their re effects of salt water and salt moistened air on rity to take an aggressive corrosion control approace ment at an acceptable level of readiness and at high intal exposure. The long term effect is equipment used longer life expectancy and reduce costly repairs due is for support in corrosion control for all ground well above 120 million dollars for ground assets. Wi 6-8093 is a designated paint authorized by Marine that's approved for use on Marine Corps equipment.
TRRENTLY USED NSN OR PRODUCT TO BE I	REPLACED (if applicable):
I. TECHNICAL DATA	
INTENANCE INDEX PAGE (MIP) #:	
	ADI OD ARI-NI/A
	APL OR AEL:N/A
AINTENANCE REQUIREMENT CARD (MRC #:	APL OR AEL:N/A REV. ESTIMATED YEARLY REQUIREMENT:
AINTENANCE INDEX PAGE (MIP) #: AINTENANCE REQUIREMENT CARD (MRC #: ECH MANUAL: 4795  II. MANUFACTURER DATA (If :	
INTENANCE REQUIREMENT CARD (MRC #: CH MANUAL: 4795  II. MANUFACTURER DATA (If: N: 8010 01 546 8093  MILSPRAY MILLTARY NUFACTURER: POLY URETHANE CON	REV. ESTIMATED YEARLY REQUIREMENT:  requested NSN is provided proceed to section IV)  Cage 3NX  75(HNOCOCIES  47)NC PHONE:732-86-2223
INTENANCE REQUIREMENT CARD (MRC #:  CH MANUAL: 4795  II. MANUFACTURER DATA (If:  SN: 8010 01 546 8093  MILSPRAY MILITARY  INUFACTURER: POLY URETHANE CON	REV. ESTIMATED YEARLY REQUIREMENT:  requested NSN is provided proceed to section IV)  Cage 3NX  7ECHNOCOGIES  47NC PHONE:732-876-2223  1596 TY-II/TY-III FED-STD-5958/C-37030/37
INTENANCE REQUIREMENT CARD (MRC #: CH MANUAL: 4795  II. MANUFACTURER DATA (If: N: 8010 01 546 8093  PMILSPRAY MILLTARM NUFACTURER: POLY URETHANE COME EM OR TRADE NAME: BLACK, COMP	REV. ESTIMATED YEARLY REQUIREMENT:  requested NSN is provided proceed to section IV)  Coge 3NX  TECHNOLOGIES  ATIMIC PHONE:732-876-2223  1596 TY-II/TY-III, FED-570-5956/C,-37030/37  ANENT A DJBXH MIL-DTL-641598 TYII/TYIII
INTENANCE REQUIREMENT CARD (MRC #:  CH MANUAL: 4795  II. MANUFACTURER DATA (If :  N: 8010 01 546 8093  PMILSPRAY MILLTARY  NUFACTURER: POLY URETHANE CON  EM OR TRADE NAME: BLACK, COMP  RT NUMBER OR SPECIFICATION:  IT OF ISSUE: BX UNIT OF	REV. ESTIMATED YEARLY REQUIREMENT:  requested NSN is provided proceed to section IV)  Coge 3NX  TECHNOLOGIES  ATIMIC PHONE:732-876-2223  1596 TY-II/TY-III, FED-570-5958/C,-37030/37  ANENT A DJBXH  COCKOSIVE  T-V3-H  URETHANE CATALYST COMP
INTENANCE REQUIREMENT CARD (MRC #:  CH MANUAL: 4795  II. MANUFACTURER DATA (If:  N: 8010 01 546 8093  PMILSPRAY MILITARY  NUFACTURER: POLY URETHANE COM  EM OR TRADE NAME: BLACK, COMP  RT NUMBER OR SPECIFICATION:  IT OF ISSUE: BX  UNIT OF	REV. ESTIMATED YEARLY REQUIREMENT:  requested NSN is provided proceed to section IV)  Coge 3NX  TECHNOLOGIES  ATTNIC PHONE:732-876-2223  1594 TY-II/TY-III, FED-570-5956/C,-37030/37  ANENT A DJBXH  TORKOSIVE  F MEASURE:Bottles  DJBXC  DJBXC  T N 214
INTENANCE REQUIREMENT CARD (MRC #:  CH MANUAL: 4795  II. MANUFACTURER DATA (If:  N: 8010 01 546 8093  MILSPRAY MILITARY  NUFACTURER: POLY URETHANE COM  EM OR TRADE NAME: MIL-DTL-GYM  BLACK, COMP  RT NUMBER OR SPECIFICATION:  IT OF ISSUE: BX  /2-70 ML FILLE  // ENDORSEMENTS KIT PM = W	REV. ESTIMATED YEARLY REQUIREMENT:  requested NSN is provided proceed to section IV)  Cage 3NX  TECHNOLOGIES  ATNOL PHONE:732-876-2223  1596 TY-II/TY-III, FED-570-5956/C,-37030/37  ANENT A DJBXH  COCKOSIVE  MEASURE:Bottles  D SPRAY BT  F CAMO  CORRESIVE  CORRESIVE
INTENANCE REQUIREMENT CARD (MRC #:  CH MANUAL: 4795  II. MANUFACTURER DATA (If:  N: 8010 01 546 8093  MILSPRAY MILITARY  NUFACTURER: POLYURETHANE COR  EM OR TRADE NAME: MILL-DTL-GYR  BLACK, COMP  RT NUMBER OR SPECIFICATION:  IT OF ISSUE: BX  /2-70 ML FILLE  V. ENDORSEMENTS KIT PM = W  QUESTORS NAME: SH1 DAVISON  8/349 fmil-DTL	REV. ESTIMATED YEARLY REQUIREMENT:  requested NSN is provided proceed to section IV)  Cog 3NX  TECHNOLOGIES  ATTNIC PHONE:732 - 876 - 2223  1596 TY-II/TY-III FED-STD-595B/C 37030/37  ANENT A DIBXH MIL-DTL-64159B TYII/TYIII  COGROSIVE TO SPRAY BT.  F MEASURE:Bottles  D SPRAY BT.  FCAMO  T-V3/H  FCAMO
INTENANCE REQUIREMENT CARD (MRC #:  CCH MANUAL: 4795  II. MANUFACTURER DATA (If:  N: 8010 01 546 8093  PMILSPRAY MILLTARY  NUFACTURER: POLYURETHANE COM  EM OR TRADE NAME: POLYURETHANE COM  BLACK, COMP  RT NUMBER OR SPECIFICATION:  IT OF ISSUE: BX  UNIT OF  /2-70 ML FILLE  /4 ENDORSEMENTS KIT PM = W  QUESTORS NAME: SH1 DAVISON	REV. ESTIMATED YEARLY REQUIREMENT:  requested NSN is provided proceed to section IV)  Cage 3NX  TECHNOLOGIES  ATING PHONE:732-876-2223  1596 TY-II/TY-III FED-STD-595B/C-37030/37  ANENT A DIBXH MIL-DTL-64159B TYII/TYIII  CORROSIVE  T-V3-H  F MEASURE:Bottles  D SPRAY BT  FCAMO  RANK:E-6  AND POISON  DATE PREPARED:20150615

COLORS IN KIT! () GO \ Mail to: 1 37030 > 4 EA OF m 30051 \ EACH COLOQ

FAX: 717-605-3480, DSN: 430-3480  REC'D AT NAVSUP WSS: 6/19/2015 FPO#: AE01534 – 1662 UIC#: 20198 TYCOM: SURFLANT			
TO CODE:	RELEASE DATE:	INITIALS	SUBJECT: SHIP HAZARDOUS MATERIAL LIST (SHML FEEDBACK REPORT (SFR))
		•	SFR # 5335
	,		ATTACHED   FROM (SHIP): USS KEARSARGE (LHD-3)
		·	PRODUCT NAME: DETERGENT, HIGH PH
·			<b>DATE ON SFR</b> : 6/15/2015
NAVSUP WSS	6/22/2015	MC	NSN/NIIN: 6850-01-577-4198
NSWCCD			PART NUMBER/DRAWING/SPECIFICATION: TERGAJET 22508
ISEA			SHML STATUS: (NIS=Not in SHML; A=Authorized; P= Prohibited; R=Restricted; P O=Obsolete; N=Not Determined)
			MSDS NUMBER: (NIH=Not In HMIRS) CYQFG
			MIP: NONE  MRC: NONE
LCM/ISEA			MIP/MRC: NONE
			APL: NONE
NAVSUP WSS		•	AEL: NONE
NAVSUP WSS	· · · · · · · · · · · · · · · · · · ·		APL/AEL: NONE TECHNICAL MANUAL: NONE
			TEOMINAL MANUAL. NONE
			AIRCRAFT APPLICATIONS: NO
		·	
RELATED SFR's	: NONE		<b>NOTES</b> : C/B3/H 50 POUND CONTAINER - PACKAGED IN A 5 GALLON PAIL.

## JUN 19 2015 BY: SER 5 335

## SHIP'S HAZARDOUS MATERIALS LIST (SHML) FEEDBACK REPORT (SFR)

NIT

This form needs to be completed if the Hazardous Material that you want to purchase is not authorized on your T-SHML

SHIP NAME: USS KEARSARGE

HULL NUMBER: LHD 3

TYCOM: SURFLANT

UIC: M20198

Serial Number: 5167

AIRCRAFT RELATED: Yes

· 🔽 No

Current Date: 6/16/2015

I. JUSTIFICATION (To include equipment/application this material is to be used on):
The justification to requisition and maintain the stock of high ph detergent, NIIN 01-577-

4198 is to operate the mission critical water purification and storage operations. Without this item, the CLB will not be water available to sustain the Marines and Sailors of the 26<sup>th</sup> MEU.

270

CURRENTLY USED NSN OR PRODUCT TO BE REPLACED (if applicable):

#### II. TECHNICAL DATA

MAINTENANCE INDEX PAGE (MIP) #:

MAINTENANCE REQUIREMENT CARD (MRC #:

APL OR AEL: N/A

TECH MANUAL:

REV.

ESTIMATED YEARLY REQUIREMENT:

III. MANUFACTURER DATA (If requested NSN is provided proceed to section IV)

NSN: 6850 01 577 4198

PHONE: 8/3 -248 -0585

MANUFACTURER: ALCONOK INC.

ITEM OR TRADE NAME: TERGATET (DETERGENT HIGH PH)

PART NUMBER OR SPECIFICATION: TERGATET 2250P

CYOFG

UNIT OF ISSUE:

UNIT OF MEASURE: 50 LB

C/B3/H

IV. ENDORSEMENTS

PACKAGED IN M 5 GL PAIL .

REQUESTORS NAME: SH1 DAVISON

RANK: E-6

EMAIL: DAVISONC@LHD3.NAVY.MIL

DATE PREPARED: 20150615

COMMANDER OR DESIGNEE NAME: CAPTAIN L.G.GETZ

**RANK:** 0-6

EMAIL: XO@LHD3 NAVY MIL

DATE: 20150616

SIGNATURE:

.....

CO's signature denotes acceptance of all liabilities associated with the procurement and use of this non-SHML hazardous material

Electronic submission of SHML Feedback Report/s constitutes CO's approval

Mail to:

Commanding Officer, NAVSUP Weapons Systems Support P.O. Box 2020, Code M0772.22
5450 Carlisle Pike, Mechanicsburg PA 17055-0788
Fax: DSN 430-3480 or COM 717-605-3480
Email: wraps.prime.fct@navy.mil

#### Celona, Michael J CIV NAVSUP WSS, M077

From: Davison, Chiquita A. SH1 (KEARSARGE, S-10 LPO) <davisonc@lhd3.navy.mil>

**Sent:** Friday, June 19, 2015 16:14.

To: wraps.prime.fct

Cc: Suppo@lhd3.navy.mil; Nuila, Sean. LCDR (KEARSARGE, ASUPPO); Moody, Ronald CSCS

(KEARSARGE, SUPPLY LCPO); Alvarado, Richard A. LSCS (KEARSARGE, S-1 LCPO);

Samuel, Lloyd B. LSCS (KEARSARGE, S-8); Clarke, Laura A. ENS (KEARSARGE, S-8 DIVO);

JFR 5324-53

Irion, Alexander 1stLt

**Subject:** FW: Scan from a Xerox Phaser MFP

Attachments: Scan 001.pdf; Scan 002.pdf

Mr. Celona,

Enclosed attachments are the SFR's for our embarked Marines.

Very Respectfully, SH1(SW/AW) CHIQUITA A. DAVISON USS KEARSARGE LHD 3 HAZARDOUS MATERIAL LPO J-DIAL 7765

----Original Message-----

From: S8\_Main\_Issue@Ihd3.navy.mil [mailto:S8\_Main\_Issue@Ihd3.navy.mil]

Sent: Thursday, June 18, 2015 3:42 AM

To: Davison, Chiquita A. SH1 (KEARSARGE, S-10 LPO)

Subject: Scan from a Xerox Phaser MFP

Please open the attached document. It was scanned and sent to you using a Xerox Phaser MFP. For more information on Xerox products and solutions, please visit http://www.xerox.com.

### Celona, Michael J CIV NAVSUP WSS, M077

From: Celona, Michael J CIV NAVSUP WSS, M077

**Sent:** Monday, June 22, 2015 15:57

To: Iaconianni, Frank J CIV NSWCCD Philadelphia, 6350

Cc: USS KEARSARGE (kea@saltsmail.salts.navy.mil); 'Davison, Chiquita A. SH1 (KEARSARGE,

S-10 LPO)'; Suppo@lhd3.navy.mil; Nuila, Sean. LCDR (KEARSARGE, ASUPPO); Moody, Ronald CSCS (KEARSARGE, SUPPLY LCPO); Alvarado, Richard A. LSCS (KEARSARGE, S-1 LCPO); Samuel, Lloyd B. LSCS (KEARSARGE, S-8); Clarke, Laura A. ENS (KEARSARGE, S-8

DIVO); Irion, Alexander 1stLt; 'COMNAVAIRPAC' (zbg@saltsmail.salts.navy.mil); ''COMNAVAIRLANT'; 'COMNAVSURFLANT' (bpy@saltsmail.salts.navy.mil);

'COMNAVSURFPAC' (afu@saltsmail.salts.navy.mil); Celona, Michael J CIV NAVSUP WSS, M077; Bottinelli, Jehdia CIV NAVSUP GLS; Houde, Jennifer S CIV NAVSUP WSS, M077; Hammerer, Mary Q CIV NAVAIR 6.7.1.4; Ichniowski, Matthew CIV nawcad, 6.0; Wilson, James N CIV NAVSUP FLC Norfolk, 401.2; Armacost, Andrew H CIV MSC, N46; Siebor, Adam CIV NAVSUP FLC Norfolk, 401.2; Kurylo, Timothy S CIV NSWCCD Philadelphia,

6350; Mukherjee, Sandi CIV NAVSUP WSS; M077

Subject: USS KEARSARGE: SHIPBOARD HAZARDOUS MATERIALS LIST (SHML) FEEDBACK

REPORT (SFR) #5324-5335

Signed By: mike.celona@navy.mil

From: Commander, NAVSUP Weapon Systems Support, Mechanicsburg (NWSS-M),

Pa., Code N242

To: Naval Surface Warfare Center, Carderock Division-Ships Systems

Engineering Station (NSWCCD-SSES), Code 635

Copy to: Commander, Naval Surface Force, U.S. Atlantic Fleet

(COMNAVSURFLANT), Code N411B

Commander, Naval Surface Force, U.S. Pacific Fleet (COMNAVSURFPAC),

Code N931

Commander, Naval Air Force, U.S. Atlantic Fleet (COMNAVAIRLANT),

Code N412A

Commander, Naval Air Force, U.S. Pacific Fleet (COMNAVAIRPAC), Code 80

Subj: FORWARDING OF SHIPBOARD HAZARDOUS MATERIALS LIST (SHML) FEEDBACK

REPORT/S (SFR's)

Attn: Frank Jaconianni

Ref: (a) NAVSUP PUB P-485 SFR PROCESS

(b) NWSS-M Point Of Contact (POC): Mike Celona, Code N242,

Tel: (717) 605-8319 or DSN: 430-8319. Fax: 717-605-3480 or DSN: 430-3480

(c) (SFR #5324) GOJO ORIGINAL FORMULA HAND CLEANER,

(Part# 1115), NSN: 8520-01-064-2725

(d) (SFR #5325) SALT-X, (Part# SALT-X), NSN: 6850-01-384-7230

(e) (SFR #5326) BATTERY, STORAGE, (Part# 9750N7025 SEALED LEAD BATTERY),

NSN: 6140-01-485-1472

(f) (SFR #5327) EPOXY PRIMER COATING KIT, (Part# N1981T, MIL-DTL-53022, TY-II),

NSN: 8010-01-510-7178

(g) (SFR #5328) SODIUM METABISULFITE, REAGENT, (Part# AC-120; 803-07880),

NSN: AC-120; 803-07880

- (h) (SFR #5329) CITRIC ACID, ANHYDROUS, TECHNICAL, (Part# CITRIC ACID, ANYDROUS), NSN: 6810-01-527-0515
- (i) (SFR #5330) ANTI-SCALANT, (Part# AC-110; 803-07886), NSN: 6850-01-528-9972
- (j) (SFR #5331) POLYURETHANE COATING, (Part# MIL-DTL-64159, KIT PART NUMBER IS WF33446, COLOR: TAN, FLAT, CHIP #33446), NSN: 8010-01-546-7711
- (k) (SFR #5332) POLYURETHANE COATING, (Part# MIL-DTL-64159, KIT PART NUMBER IS WF34094, COLOR: GREEN, FLAT, CHIP #34094), NSN: 8010-01-546-7712
- (I) (SFR #5333) POLYURETHANE COATING, (Part# MIL-DTL-64159, KIT PART NUMBER IS WF37030, COLOR: BLACK, FLAT, CHIP #37030), NSN: 8010-01-546-7713
- (m) (SFR #5334) POLYURETHANE COATING, (Part# MIL-DTL-64159, KIT PART NUMBER IS WFCAMO), NSN: 8010-01-546-8093
- (n) (SFR #5335) DETERGENT, HIGH PH, (Part# TERGAJET 22508), NSN: 6850-01-577-4198
- (o) POC for the USS Kearsarge (LHD-3): SH1 (SW/AW) Chiquita A. Davison
- (p) NSWCCD-SSES POC, Frank Iaconianni, Tel: (215) 897-7494, DSN: 430-7494
- 1. Per ref (a), ref (b) received ref (c) through (n) SFR's from ref (o). Each SFR is reviewed and is assigned an SFR number by ref (b) and processed through the Hardware Systems Command (HSC) Technical Authorities (TA) ref (b) and (p). The following information provides the current status of your SFR's.
- Ref (b) has forwarded your SFR's to ref (p) for further review and analysis. Upon ref (p) recommendation, NSWCCD TA will issue an authorization decision. At that time, ref (b) will advise all POC's of the final analysis (approval/disapproval) of ref (p) review. When the results of this analysis is complete, the SHML/T-SHML will be modified by ref (b) to reflect the appropriate information on its next update.
- 2. Our point of contact in the Asset Protection-Pollution Prevention and PHS&T Division is Mr. Mike Celona, Code N242, DSN: 430-8319 or (717) 605-8319. Fax: DSN 430-3480 or (717) 605-3480.



#### DEPARTMENT OF THE NAVY

NAVSUP WEAPON SYSTEMS SUPPORT

700 ROBBINS AVENUE PHILADELPHIA PA 19111-5098 5450 CARLISLE PIKE - PO BOX 2020 MECHANICSBURG PA 17055-0788 COM & FTS 717-605-831 DSN & EXT 430-8319 FAX # 717-605-3480 IN REPLY REFER TO: 4030 Ser N242/088 22 June 2015

From: Commander, NAVSUP Weapon Systems Support, Mechanicsburg (NWSS-M),

Pa., Code M0772

To: Commanding Officer, Naval Surface Warfare Center, Carderock

Division-Ship Systems Engineering Station (NSWCCD-SSES),

Code 635

Subj: FORWARDING OF SHIPBOARD HAZARDOUS MATERIAL LIST (SHML) FEEDBACK

REPORT/S (SFR's)

Encl: (1) SHML SFR's (SFR# 5324-5335)

1. Enclosure (1) contains a packet of twelve (12) SFR's (SFR# 5324-5335) for your review/recommendation.

2. Our point of contact in the Asset Protection-Pollution Prevention and PHS&T Division is Mr. Mike Celona, Code 0772.23, DSN 430-8319 for (717) 605-8319. Fax: DSN 430-3480 or (717) 605-3480.

For Jeff Whitman By Direction